





new Lork Botanical Garde
With Compliments of lie a

THE MUSHROOM BOOK





COURTNUS COMATUS
Courtesy of Agricultural Experiment Station, Cornell.







Amanitopsis parcivolvata, Pk. See page 55.

A POPULAR GUIDE TO THE IDENTIFICATION AND STUDY OF OUR COMMONER FUNGI, WITH SPECIAL EMPHASIS ON THE EDIBLE VARIETIES:::

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With Many Issustrations in Cosor and Black and White Photographed from Nature by J. A. & H. C. Anderson



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PREFACE

THE author of this book makes no claim to the discovery of the facts presented. The material has all been drawn from monographs written by men who have made specialties of the different divisions of fungi. A list of works consulted is given at the close of this book. The plates are reproductions of photographs made by Mr. J. A. Anderson, and coloured by Miss H. C. Anderson. They are as true to nature as it is possible to make them with the best methods of reproduction now known. and by them alone an acquaintance with many species may be acquired.

Many of the cuts have been redrawn by the author from various reliable sources, and many have been drawn directly from nature. With a few exceptions, the line drawings of sections were made from the specimens photographed. It has been the aim of the author to write a book simple enough to serve as a source of knowledge for the many who, though busy with other pursuits, yet take an interest in science and wish to obtain information about the fungi, either for the sake of using them as food, or for the



Conrinue comatue

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pleasure which an acquaintance with their habits and home life may give. A great effort has been made not to sacrifice accuracy in this attempt.

The number of species of the fungi is so great that to describe them all would necessitate a book of huge dimensions, so that it has seemed best simply to give a general idea of the characteristics upon which the larger groups, the classes, orders, and genera, are based, by describing some of the species in each. Seven genera of the Spore-sac Fungi are illustrated with ten species, and thirty-five genera of the Basidiomycetes with seventy-three species, making a total of eighty-three species represented by photographs in colour and half-tone.

In addition a number of species are given in rough pen drawings, with sufficient accuracy for identification, and many species have been described without illustration.

An effort has been made to describe the species in terms intelligible to the average reader without constant reference to an unabridged dictionary, and, whenever possible, the terms have been illustrated by line cuts.

Although the technical names necessarily used are a serious hindrance to the popularization of the study of fungi, it has seemed best, in most cases, to give only the Latin form of the names of species, since, by so doing, there will be fess danger of confusing harmless species with those which are harmful; and, also, if their Latin names are adhered to, one will find it much simpler to consult the scattered literature on this subject, as this nomenclature is used by all naturalists of whatever nationality.

That the pronunciation of names may be rendered as simple as possible, each vowel has been marked long or short. These vowel-marks are not necessarily indicative of the true syllabic quantity, but are rather diacritical points denoting the popular pronunciation by the English system. Each word has been divided into syllables according to the accepted rules, and an accent has been placed on the syllables to be accented.

The author is under deep obligations to Professor Lucien M. Underwood, of Columbia University, for aid and encouragement in the work of this book, and for his cheerful willingness at all times to assist in the search for material and in the work of revising proof.

Preface

Thanks are also due to Professor Charles H. Peck, the New York State Botanist, for his kind assistance in identifying many of the specimens illustrated.

A list of books consulted has been placed at the end of the book, for the benefit of those who may wish to pursue the study further.



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THE MUSHROOM BOOK

CHAPTER I: THE HOMES AND HABITS OF FUNGI

For centuries epicures have used certain fungi for food. The Greeks and Romans esteemed them highly, and gave a great deal of consideration to favourable times and places for gathering them, and to choice methods of preparing them for the table. Juvenal tells us of one old Roman enthusiast who was so carried away by his love for them as to exclaim, "Keep your corn, O Libya, unyoke your oxen, provided only you send us mushrooms!" Horace says that mushrooms which grow in the fields are the best, and that one can have but little faith in other kinds. Mushroom eaters of the present day would perhaps not agree with him, for they find edible species in every imaginable place where fungi grow, and are constantly adding to their list new varieties which they esteem delicious.

Although for centuries it has been known that some fungi contain most virulent poisons, still, through ignorance of those points which distinguish the poisonous from the edible, frequent cases of poisoning occur in all classes of society. The mistakes resulting in death have been frequent enough to inspire the timid with an overpowering dread of all fungi, while the damp and grewsome places in which many fungi flourish have caused them to be despised by others. The following lines from Shelley very aptly express the general sentiment:

[&]quot;And plants, at whose names the verse feels loath, Fill'd the place with a monstrous undergrowth, Prickly and pulpous, and blistering and blue, Livid, and starr'd with a lurid dew.

The Homes and Habits of Fungi

tion of fresh air.

"And agarics and fungi, with mildew and mould,
Started like mist from the wet ground cold;
Pale, fleshy, as if the decaying dead
With a spirit of growth had been animated."

SHELLEY: "The Sensitive Plant."

Shelley: "The Sensitive Plant."

To many people the only growths known as fungi are toadstools and mushrooms. They give the name mushrooms to the species known to them as edible, and regard all other similar growths as toadstools, things uncanny or poisonous.

"The grisly todestool grown there mought I see,
And loathed paddocks [toads] lording on the same."

Spenser's "Faerie Queene."

This distinction has no scientific basis, and in fact most of

the species called toadstools are edible. Fungi are not always the grewsome things of Shelley and Spenser. In their ranks are many which delight the eye with their colouring and the symmetry of their forms. They are the grotesques of nature; nests, hoofs, cups, umbrellas, shells, and clubs are represented, together with spheres, hemispheres, cones, and many other geometrical figures. The mildew on the linen, the mould on food, the rusts and smuts which blight our fields of grain, and the dry rot which crumbles our lumber to dust and which causes old wood in dark places to glow with a weird, pale, flickering light, are all forms of one group or another of these plants which prey upon living or dead organic matter. In ordinary observation, only the simpler and more noticeable fungi are taken into account, but they are in reality met with in almost every situation imagin-

In woods and open fields the attractive forms are found. In shady woods the beautiful white "bear's head" hangs on stately tree trunks, and the "destroying angels" gleam white in the shadows on the ground. Shelving brackets, green or red or brown, encircle old stumps, or stand out stiff and white from the crumbling trunks of fallen moss-grown monarchs of the forest, while wood-brown toadstools huddle in groups among

able. They are found in damp cellars and in rooms shut off from the light; in fact, some form of fungus will be found in every place and on everything which is not exposed to a circulathe fallen leaves. On the outskirts of the wood, green and red Russulas vie with the flowers in the brilliancy of their colouring. Pink or violet Clavarias, dainty corals, border the wood path, and golden Clavarias lighten up the sombre wood tints with their yellow branches. In dry pastures and along wood roads, puffballs, large and small, send up their puffs of brown smoke, to the delight of every passing child who strikes them with a wand. On lawns and hillsides the Oreades cause fairy rings to grow. The fairy rings are circles, or parts of circles, of impoverished grass of a lighter colour and less luxuriant growth than that of the grass immediately surrounding the circle. Before the existence of fairy folk came to be doubted, it was firmly believed that these fairy rings were the dancing grounds of the fairies.

"The nimble elves
That do by moonshine green sour ringlets make
Whereof the ewe bites not; whose pastime 'tis
To make these midnight mushrooms,"

Rev. GERARD SMITH.

The rings on the commons increase in size until sometimes two or more rings intersect to form a labyrinth of green network. Rings appear year after year in the same place, and then disappear, to reappear after an interval of a few seasons. As long as the fairies existed in the imaginations of the people, it was easy to account for these strange happenings—the fairies danced in the moonshine, and the grass was worn down under their feet. they were displeased and left the neighbourhood, the rings disappeared too. As this fancy was given up, other solutions of the mystery were sought. Some believed that the ring was caused by a thunder-bolt entering the ground at this spot, and still others were confident that it was caused by moles. The true solution is not hard to find, to one familiar with the habit of growth of the fungus plant. One fungus plant growing alone upon the lawn will soon exhaust the soil directly beneath it of all true fungus food. Of all the spores which fall from the parent plant only those will grow which fall without this impoverished spot, and so a ring of toadstools is formed. Again, only those spores which fall outside the ring will find good fungus food, and so the ring widens always outward, forming a perfect circle, unless something on one side or other interferes with its travels. The

The Homes and Habits of Fungi

decaying ring of fungi temporarily stimulates the grass around it, so that its rich colour stands out in circles or arcs of circles against the less highly nourished grass. Such rings are conspicuous on the lawns of the White House at Washington, and are often to be seen well defined on distant hillsides.

Brackets and mushrooms and puffballs grow in warm, moist places where they find decaying wood and leaves to feed upon. Old tree trunks and fallen logs, rich leaf mould, and cattle pastures are their favourite haunts.

The reason for their choice of place is invariably connected with the question of food, for fungi can thrive only where they can obtain organic matter, as they have lost the power which all green plants have of feeding on inorganic or mineral matter. All plants must have food with which to form plant flesh. Green plants by means of their leaf green—the only agent in the world which has the power to turn lifeless mineral matter into living matter—take the element carbon from the air, and hydrogen gas and oxygen gas from water, and with their green granules, by some mysterious process, make of the elements hydrogen, oxygen, and carbon, compounds of wood and starch and sugar. Fungus plants have none of this leaf green and must therefore feed on material which has been manufactured by green plants.

To define fungi simply, so as to include all the varieties, would be a difficult task; but in general it may be said that they are plants which have no leaf green and which do not grow from true seeds, but from dustlike bodies resembling in appearance the yel-

low pollen of roses or lilies.

The fungi have no flowers and produce no seeds. They produce spores instead, fine dust-like particles, which are borne in special places on the mature plant, whether a mould or mildew, a toadstool, puffball, or bracket. The cap of a mush-room placed right side up on a piece of paper under an inverted glass will print with its spores a picture of the radiating leaves or gills beneath. A slight blow on a puffball in the pasture will cause



a puff of smoke-like dust to rise from it—really millions of spores that have ripened inside the puffball and are now ready to grow into new puffball plants when they fall on favourable soil.

CHAPTER II: THE RELATION OF FUNGI TO OTHER PLANTS

A CLASSIFICATION or orderly arrangement of material collected for study is indispensable to true pleasure and profit. The nature student must classify both his specimens and the knowledge he



may obtain about them; for, as Spencer has said, "When a man's knowledge is not in order, the more of it he has the greater will be his confusion of thought." As he compares his specimens he sees interesting gradations of resemblance, and becomes fascinated with the pleasure of tracing their relationships and the gradual evolution of higher forms from lower.

Every lover of nature who haunts the fields and woods acquires a rich store of facts about plant life, and without, perhaps, recognising that he does

so, distinguishes two great groups of plants—those which have attractive flowers, and those which have no flowers at all. His

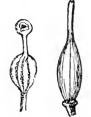
flowerless plants bear no seeds, but quantities of fine, dust-like particles which rise in the air as he brushes his stick over their green leaves. As the powers of observation develop, he distinguishes the ferns and Christmas greens among flowerless plants, and perhaps soon recognises that



Ingenious stamens

the soft green moss bank, too, is composed of small plants, and that the green mats, the liverworts, on stones and moist banks and logs, are plants also. His only reason, perhaps, for calling them plants is that they grow and are green. He may

learn with the microscope that the pond scums which he had thought disgusting frog-spittle are in truth tangles of exquisite



Pistil of Pistil of violet St. Johnswort

plants, made up of chains of slender, transparent cells finer than silken threads, each cell

containing many tiny green particles of leaf green, or chlorophyll—the cause of the green colour of all green plants.

At first the most conspicuous plants attract the attention. and afterwards, in succession, those less and less conspicuous. They, in reality, present them-

selves in great natural groups, readily distinguished by well-marked characteristics.



Seed-box of iris

Seed-box of sacred bean

It will be seen, as these pass in review, that they are conspicuous according as

they are complex. The gorgeous flowering plants have complicated methods

of reproduction —corollas and honey, attractive to insects; ingenious sta-

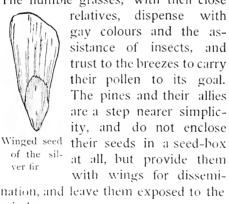
mens, pistils, seed-boxes, and seeds. The humble grasses, with their close



of the silver fir

wind.

relatives.

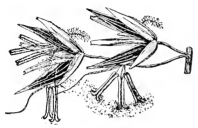




Fern with spores (Polypodium vulgare)

The ferns and Christmas greens (Lycopodiums) have no flowers, and therefore no true seeds. They have a distinct stem,

which grows from the apex and is strengthened by woody fibres, which may readily be seen by breaking the stem across. The woody fibres so strengthen the tissues of these plants that they are able to stand erect and make a conspicuous appearance not pos-



Grass spikelet

sible to the small mosses and liverworts, which are



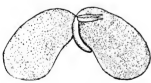
Liverwort (Marchantid polymorpha)

spore-bearing plants with no woody fibre.

The plants of all these groups resemble each

other in descending degrees, so that they may be classed in groups under groups. Similar specimens may form groups of species. Species may form larger groups, or genera. Genera with common characteristics may form families; and groups of families, orders; and orders, classes; while classes unite to form branches, or phylæ.

A botanist relies for the classification of



Bean seed open to show embryo

his specimens mainly upon the similarity of those parts of the plant which produce the seeds or spores rather than

upon those parts—the roots and leaves and stems—which have the work of the plant household to do. He finds that the seed and spore producing parts are more con-



Indian pipe

stant in their forms and habits than the leaves and stems and roots, which are more exposed, and which are constantly

being forced to a change of form which will better suit their changed surroundings.

The novice sees nothing in the brown, or even in the highly



Moss (Dicranum scoparium) (natural size)

coloured, fungi to warrant his calling them plants. They are to him "just toadstools;" for green colouring matter —his first criterion for plants—is not there, and, moreover, there is nothing in their shape which suggests to him the plants with which he is The snowfamiliar. white Indian pipe lacks the green of most plants, but that does not rule it for him out of the plant world; for although it

is colourless, and depends upon other plants for food, still it has a flower form and produces a seed-box with well-developed seeds. Fungi, however, to any but the close student must seem quite unrelated to all normal plant forms. But the

botanist, by a study of their structure, finds that they all grow from microscopic, dust-like particles, which differ from true seeds in consisting of but one or a few cells, and in having no embryo plant in them as true seeds have. He recognises their position in the kingdom of living things, and classes them as spore-bearing plants, lower than the group of mosses, those dainty plants which delight every one with their gracefulness, and which bear their spores in tiny cap-



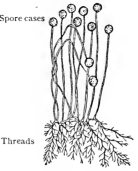
White mould on dead fly

sules or boxes set up on slender stems. By studying their life history he decides that they are degenerate members of the lowest group—the algæ—and that they have fostered the habit of feeding on material constructed by green plants, instead of constructing food material for themselves, and have, in consequence,

lost their power of constructing such food, and also their green granules by which this work of construction may be carried on.

The life history and structure of fungi has been studied so minutely that one is Spore cases able to arrange them in three wellmarked classes:

The first class, the algal-like fungi (Phycomycetes), includes bread moulds and several of those fungi which cause diseases of plants and animals—the downy mildew on the grape, the potato rot, the common white mould which fastens dead flies to the walls or window panes in the autumn, and the fungus



Bread mould (magnified)

ous sacs (magnified)

which grows on salmon and causes them to die in great numbers. plant of these fungi is cobwebby, sometimes growing within the cells of the plant substance on which it lives, and sometimes growing both within and on the surface. A freshly moulded piece of moist bread shows the bread covered with exquisitely fine transparent threads, which constitute the plant. Later, spore cases containing tiny black spores will be seen, which give a del-Spores borne in del- icate gray tint to the plant at first, but later form icate membran- a black, repulsive mass as their numbers increase. These plants are regarded as descendants of degenerate algæ, which lost their power of inde-

pendent existence through stealing their food instead of making it for themselves.

The second class, the spore-sac fungi, produce their spores in delicate membranous The spore-sac fungi vary greatly in size, habit, and structure. Most of them are inconspicuous members of the plant world, as the yeast plant, by which our bread is raised; the fungus which causes the peach leaves to curl and the black knots to appear on cherry and plum trees.



Spores borne on little spicules (magnified)

The third class is made up of all fungi which bear their

spores on little spicules standing up on large cells. This contains most of the conspicuous fungi one will care about knowing. To understand the group one must understand the method by which a spore grows to be a fungus plant, and to be able to distinguish the different members of the group one must know on just what portions of the spore receptacle the spores are borne.

CHAPTER III: FROM SPORE TO MUSHROOM

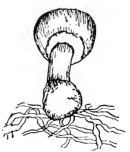
THE way in which a spore grows into a fungus plant is very simple:

- (1) The spore is a single cell, and when it is in a warm, moist place it swells.
- (2) The cell absorbs food through its cell wall and divides into two cells.
 - (3) Each new cell absorbs food and



divides until long chains of cells are formed, looking to the unaided eye like threads. Each thread is a hypha, and a tangle of threads is a mycelium.

- (4) In the soil the mycelium nourishes itself on decaying vegetable matter, and grows; then, at certain points, the threads mat together to form little balls the size of pinheads (*a*).
 - (b) The pinheads grow to the size of bird-shot.
- (ϵ) The bird-shot increase to the size of shoe-buttons.
- stemmed toadstool, a minute stem appears on the button. The stem and button increase in size. The button is lifted above the soil and expands into a mushroom.
- (6) If the button is to become a puffball, no stem appears on the button; but



(5) If the ball

From Spore to Mushroom

it grows, and comes out of the ground a round puffball. (See Plate opposite p. 124.)

If one wishes to learn to distinguish the members of the



Puffball

mushroom or toadstool family, either for the pleasure he may derive from knowing them, or from a desire to distinguish the edible from the poison-

ous, he must be familiar with the typical parts of the fungus plant, a n d must





The edible mushroom of the market



(Agaricus campestris) serves well for study. as it shows some of the characteristics which all the toad-

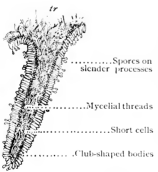
stools, mushrooms, brackets, and puffballs have in common.

(1) This mushroom is in shape some-

thing like a parasol.

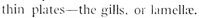
(2) The handle is the stem, or stipe.

(3) The open top is the cap, or pileus.

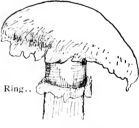


Section across gill (magnified)

(4) Under the cap, radiating from the stalk to Ring.. the edge of the cap, are



- (5) When the mushroom is in Short cells the button stage, the gills are not visible, for they are covered with a thin sheet of mycelial threads, called the veil. (See coloured plate of Agaricus campestris.)
- (6) As the button grows the veil stretches, and finally breaks,



.Cap

.Ring

..Gills

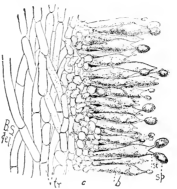
.....Stem

leaving a ragged edge to the cap, and a ring or annulus of veil around the stem. The gills of the *Agaricus* are not fastened to

the stem, but are rounded off at the end near the stem, while others, between the long ones, extend from the edge of the cap only far enough toward the stem to fill up the angles formed by the long gills.

The surface of the gills is the fruiting portion of the mushroom. It is here that the spores are formed.

The structure of the fungus plant up to this point has been similar throughout. A loose tangle



A small portion of section of gill (highly magnified)



Corn smut

of threads underground formed the mycelium—the food provider. A more closely matted tangle above ground formed the stem and cap and veil, and even the central part of the gill—the fruiting parts of the plant.

On the surface of the gill a difference in structure is found, which will be clearly understood from a picture of a thin section cut across a gill.

(1) The central portion of the gill is made by loosely tangled mycelium threads (*tr*) draping themselves in thin plates from the surface of

(2) Just outside of this loose mycelium, on either side, are layers of short cells (c), which bear clubshaped bodies standing out over both surfaces of the gills (b).

the cap.

(3) Each club bears two slender processes (st) at the free end, and each process bears a spore (sp).



Leaf rust on Hepatica triloba

From Spore to Mushroom

All corn smuts, wheat smuts, leaf rusts, toadstools, puffballs, and brackets bear their spores on club-like cells, and for

this reason are put in one group, called Basidiomycetes.

The fact that corn smuts and leaf

rusts feed on living plants, while toadstools. brackets. and puffballs feed on dead plants. separates them into two groups:



Section to show gills

Pouch-fungus section, to show spores in hollow rind

the smuts and rusts forming the lower group.



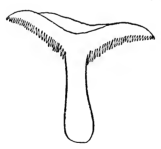
Section of a Boletus, to show pores

and the others the higher group. It is the higher Basidiomycetes which we wish to consider, as this group includes most of the con-

spicuous fungi, most of the edible, and those fungi which are dangerous because of their re-

semblance to edible species.

Remembering that toadstools, puffballs, and brackets all start from spores; that all have the



Section of Hydnum, to show teeth

tangled thread - like seeking the plants, dark; that they all have the spore receptacle in the light, and



spores on spines

bear their spores on club-like cells. one can readily understand their being put in one group.

With a few exceptions not necessary for us to consider, all the higher fungi naturally divide into

two groups—pouch-fungi (Gasteromycetes), which conceal their spores in a definite rind, or peridium, as the puffballs do: and membrane fungi (Hymenomycetes), now called Agaricales, which bear their spores exposed on the surface of gills, pores, spines, or teeth, as the garden mushrooms, the Boleti. the Clavarias, and the Hydnums.

CHAPTER IV: THE KEY

WHAT A KEY IS, AND WHY A NAME IS DESIRABLE

A KEY in the study of botany is a guide by which a student may trace a specimen until he finds a name for it. Having found a name, he may learn from books or from friends what is known of its habits of growth, of its value as a food or drug, whether it is harmful or harmless, whether it is to be protected or whether war is to be waged against it. He may learn whether it has figured in history or the myths, and how the poets and artists viewed it, and may perhaps learn to see it with their eyes. He may watch similar specimens as they grow, and may add the results of his observations to the facts already recorded about his specimen.

HOW A KEY FOR FUNGI IS MADE, AND WHY IT IS DESIRABLE

In the first place, only such plants are considered as grow from spores and have no leaf-green. (The spore characteristic is one the amateur must decide upon either by seeing the spores or by inferring their existence from the fact that seeds do not appear.) There are some thirty-five thousand species of fungi known to botanists, so that it would be impossible to find a name for a specimen if one had to read at random until the right description for his specimen was found; but since all of these plants may be put in one or another of three groups, on account of certain points of resemblance which they have in common, and since these three groups may each in turn be divided and subdivided, one may, by selecting groups rather than individual specimens, find a short path to the name desired. The three primary groups, called *classes*, are made as follows:

The first contains many mould-like fungi which resemble one another in microscopic characters.

The second contains other mould-like fungi and many con-

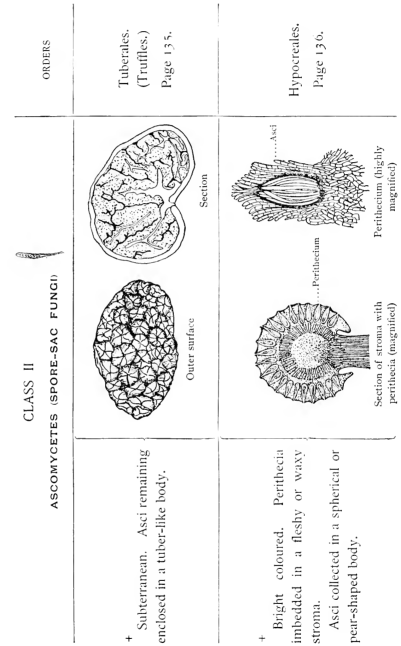
The Key

spicuous fungi which bear their spores in transparent sacs (see first page of Key).

The third contains all fungi which bear their spores on enlarged cells called basidia (see first page of Key).

To even partially understand the inconspicuous fungi is a task impossible to one who is not familiar with the use of a compound microscope. To acquire a knowledge sufficiently accurate to identify nearly all of the conspicuous fungi is within the power of any intelligent person, for the two groups or classes containing the conspicuous species may be divided, on account of easily distinguished characters, into groups called *orders*. The orders may be divided into groups called *families*, and the families into groups called *genera* (singular genus), and the genera into individual specimens called *species*; and all these groups may be arranged in such a way that the series of selections may be quickly made. Such an arrangement of groups is called a key.

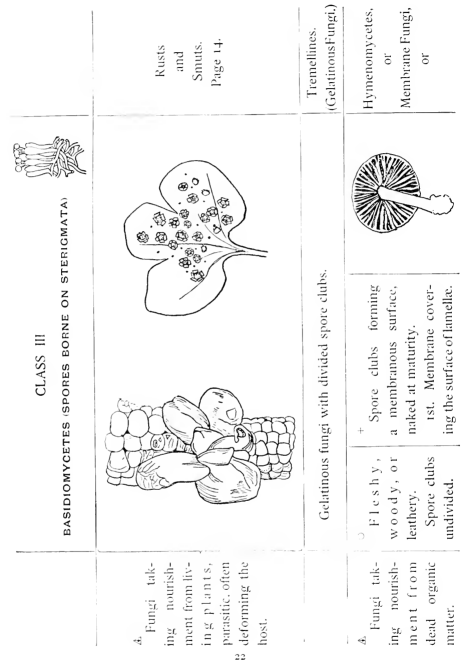
		CLASS
 Fungi which are inconspicuous as in sacs (asci), or on sterigmata. Mould-like.	Fungi which are inconspicuous as individuals, and do not bear the spores in cs (asci), or on sterigmata. Mould-like.	I Phycomycetes. (The Algal-like Fungi.) Page 9.
Spores produced in deli- cate membranous sacs (asci).	(Magnified)	Ascomycetes. (The Spore-sac Fingi.) Page 18.
Spores free on enlarged sidia.	SterigmataBasidia	III Basidiomycetes. Page 22.
Singular, fungus; ascus; Phȳ'-cō-mȳ-çē'-tēs	pronounced fün'-gŭs. ås'-kūs. Ås'-cō-mỹ-çë	

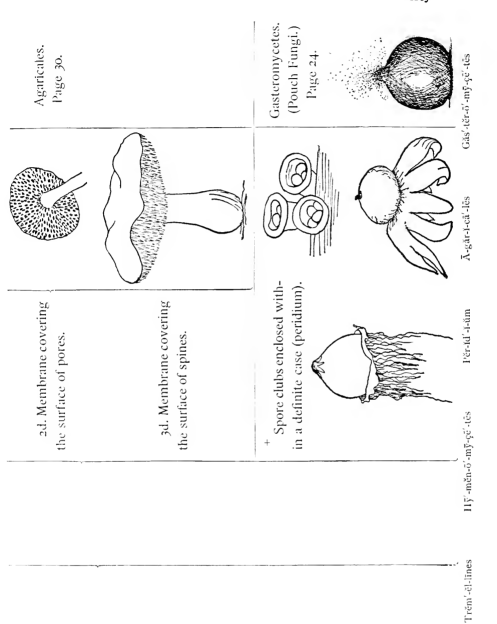


(Cup Fungi.) Helvellales. Pezizales Page 20. Page 20. Hěl'-věl-lā'-lēs Pēz'-ĭ-zā'-lēs Hyp'-ŏ-crē-ā'-lēs Tū-běr-ā'-lēs collected in a flattened or cup-like Club-shaped (a); or conic, convex, and pitted (b); or with gyrose Fleshy cup-like fungi. Asci body (ascoma). Ascoma closed furrows (c); or saddle-shape (d). at first, open at maturity.

GENERA	Peziza. Page 137.	Helvella. Page 142.	Gyromitra. Page 141.
THE THE PARTY OF T			
CLASS II ASCOMYCETES (SPORE-SAC FUNG!)	Ascomata smooth, regularly saucer-shaped, or cup-shaped, or circular.	Ascoma with a distinct stalk, campanulate or saddle-shaped, attached to the stipe at the middle.	Ascoma cap-like, irregu- lar or lobed, covered with gyrose wrinkles.
ASCOMY	Ascomata saucer-shape or circular.		Ascoma conic or pileate.
			× Family Helvellaceæ.
	© Pezizales.	20	⊙ Helvellales.

Morchella. Page 141.	Spathularia. Page 138.	Mitrula. Page 140.	
		Nör-këi'-lä Späth'-ū-lā'-rr-ä	
Ascoma cap-like, ovoid, or conic, covered with deep pits.	 Ascomata flat, running down both sides of the stem. 	Ascoma hollow, discoid, usually with free margin, light-coloured, yellowish or light brown, sharply separate from the stem.	1) -10-III -11a
	Ascoma clavate or capitate;	y e l l o w . green, or black club- \oplus like forms. wi	
	glossaceæ.	Family Geo	





ORDERS	Phallales. (Stinkhorns.) Page 26.	Nidulariales. (Bird's-nestFungi.) Page 133.
GASTEROMYCETES (POUCH FUNGI)		88
GASTEROMYCET		
	Spores borne in a more or less deliques cent mass, which is at first enclosed in an egg-like sac (peridium). But at maturity is elevated on an elastically expanding receptacle.	Spores borne in little egg-like cases, persistent, in a cup-shaped peridium.

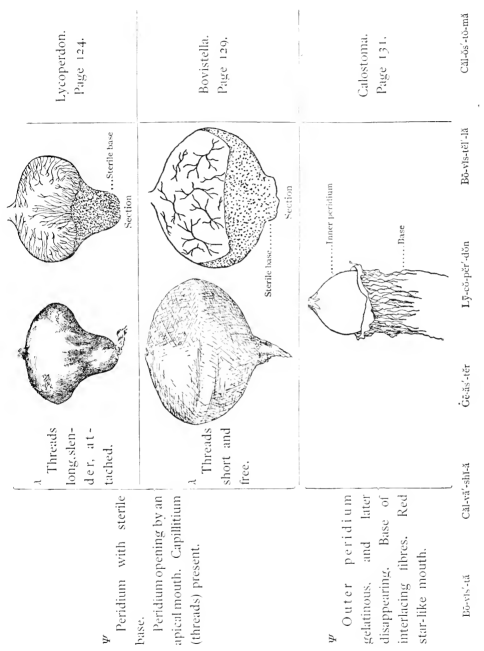
Lycoperdales. Page 28.	Sclerodermatales. Page 133.	Sclěr'-ŏ-děr'-mă-tā'-lēs
	Section	Ly'-cō-pĕr-dā'-lēs
		ēs Căp-ĭl-lr'-shf-ŭm
Fleshy when young; at matunity filled with dust-like spore masses, mixed with threads (capilitium).	Rough, warty balls. thick skinned. Lead colour within. Skin rupturing irregularly at maturity.	Nid'-ū-lă'-rī-ā'-lēs
Spores re- young; at ma- maining within turity filled with the peridium un- dust-like spore til maturity. with threads (capilitium).		Phăl-la'-les

GENERA	Clathrus. Page 121.	Simblum. Page 122.	Anthurus. Page 121.
ORDER. PHALLALES (STINKHORNS)	= Receptacle sessile; latticed with columnar or obliquely anastomos-ing bars.	= Receptacle latticed; meshes of about equal diameter either way.	Receptacle ending in free arms which enclose the gleba when young, but afterwards diverge.
ALLA	<u> </u>	Clathraceæ.	<u> </u>
ORDER. PH		Receptacle latticed or irregularly branched, sessisie or stalked; spore mass enclosed by the	receptacie.
	S p o r e s borne on a more or less deliques-c e n t m a s s (gleba). which is at first enclosed in an exectorsed in an exectorsed in an exectorsed.	like sac (peridium), but at maturity is elevated on an elastically expanding receptacle.	

			Key
Mutinus. Page 120.	Dictyophora. Page 120.	Phallus. Page 117.	Drc'-tỹ-ŏph'-ŏ-ră Phal'-lŭs
the the	Veil hanging from the apex of the stipe underneath the pileus.	V e i l wanting.	Phál-lá'-çĕ-æ Mű-ti'-nűs Drc'
= Gleba borne on the upper portion of the stem.		= Gleba borne on the surface of a pileus which joins the stipe at the apex.	Ăn-thū'-rŭs
	illaceæ.	чd	Sím'-t
	Receptacle not latticed;	enclosed by the receptacle.	Cláth-rã'-çê-æ Cláth'-rŭs
		⁹ पत	

Glē'-bă

GENERA	Bovista. Page 128.	Calvatia. Page 126.	Geaster. Page 129.
ORDER. LYCOPERDALES		Section	
	Peridium sessile. No sterile base. Peridium opening by an apical mouth.	# Peridium sessile, with sterile base. Upper surface breaking into fragments from above downwards.	 Ψ Peridium splitting into starlike segments. Peridium opening by a single mouth.



FAMILIES	Clavariaceæ. Page 98.	Agaricaceæ. Pages 32-40.	Hydnaceæ. Page 41.
ORDER. AGARICALES	Spores borne forming masses of on upper portions. From a common base.	Spore – bearing radiating plates or face normally lamellæ.	Spores borne on teeth, tubercles, or tooth-like plates projecting downward in growth.
	Spores on upper 1	Spore - bearing surface normally (1st) provided	with cap and central stem.

Polyporaceæ. Pages 44, 45. Pages 42, 43. Pō'-ly-pŏ-rā'-çĕ-æ Boletaceæ. ..Pores. Bō-lĕ-tā'-çĕ-æ Hğd-nā'-çĕ-æ Substance fleshy. Pores more or less easily separating from the cap Stem central, or Substance corky, woody, or and each other. stem lateral. Á-gár'-1-cā'-çĕ-æ leathery. borne on Spores of pores or tubes or labyrinthine the interior passages. Cláv'-ār'-1-ā'-çĕ-æ (3d) Resupinate. (2d) Bracket-like.

	ixey			
GENERA	Lactarius. Page 92.	Pleurotus. Page 57.	Pages 40-73. Pages 87. 88. Pages 83-87. Pages 73-83. Pages 80-02.	Lentinus. Page 56.
FAMILY. AGARICACEÆ (FUNGI WITH GILLS)	Juice milky. white or coloured.	Spores Stem: Lateral, 1. E c c e n - tric, 2. W a n t - in P. sapidus.	Spores white	+ Lamellæ normally toothed on their edges. Stem central. Stem eccentric. Stem wanting.
FAMI	Juice m	± Juice watery.		± Juice watery.
		L P I a n t fleshy; soon putrescent.	32	Plant tough, leath- ery, or woody; re- viving or persistent.

Marasmius. Page 65.	Panus. Page 67.	Schizophyllum. Page 67.	Trogia. Page 67.	Trō'-gi-ă
		Lamellæ deeply splitting; illous.	channelled or	Skíz-ŏ-phỳl'-lům
Lamellæ simple; cap tirm and dry.	Lamellæ simple; plant leathery.	© Lamelke villous.	© Lamellæ crisped.	ís Pā'-nŭs
6 S.G.	central.	© Stem lateral	or wanting.	ر Mă'-răs'-mì-ŭs
Lamellæ entire.				Lĕn-tī'-nŭs
<u> </u>				ί Plū-rõ'-tŭs
				l Lăc-tâ'-r1-ŭs

GENERA	Amanita. Page 46.	Amanitopsis. Page 53.	Lepiota. Page 63.	Armillaria. Page 61.
FAMILY, AGARICACEÆ (FUNGI WITH GILLS) (WHITE-SPORED SERIES)			Lamellæ free from stem; annulus often movable; cap usually scaly.	Lamellæ united with the stem; pileus usually smooth.
	Volva and annu'us.	Volva, but no annulus.	Volva wanting; annulus present.	

						Ley
Clitocybe. Page 70. Omphalia. Page 68.	Collybia. Page 66.	Russula. Page 68.	Hygrophorus. Page 59.	Tricholoma. Page 72.	Mycena. Page 55.	Cŏl-lÿ'-br-ā
Lamellæ decurrent on the stem. $\begin{cases} \beta & \text{Stem fleshy.} \\ \beta & \text{Stem with caron the stem.} \end{cases}$	⁶ Stem with cartilaginous rind.	× Lamellæ adnate. cap often bright- coloured.	Lamellæ waxy.	\times Lamellæ sinuate.	Stem with cartilaginous rind; cap membranous, more or less less striate.	Lčp-i-ō'-tá Ăr'-mĭl-lā'-rl-ā Clī-tō-çy'-bē Öm-phā'-ll-ā ī Hÿ-grōph'-ō-rǔs Trī'-chō-lō'-mā Mỹ-cē'-nă
Lamellæ thin, their edges acute.						Ā-mān'-Y-tŏp'-s's Rūs'-sŭ-lā
Volva wanting; annulus wanting.		35				X-măn'-ĭ-tă

FAMILY. AGARICACEÆ (F	FAMILY. AGARICACEÆ (FUNGI WITH GILLS) (WHITE-SPORED SERIES)	GENERA
o Volva none; annulus none.	Lamellæ in the form of shallow folds, their edges obtuse.	Cantharellus. Page 53.
FAMILY. AGARICACEÆ	FAMILY. AGARICACEÆ (FUNGI WITH GILLS) (PINK-SPORED SERIES)	
• Volva present; annulus wanting.		Volvaria. Page 88.
Volva wanting; annulus present.	(Annularia has not been found in America.)	Annularia.

Pluteus. Page 87.	Entoloma. Page 88.	Clitopilus. Page 88.	Eccilia. Page 88.	 Ec-çil'-1-ă
Lamellæ free from stem (a) .	Stem fleshy. Lamellæ adnate (a) or sinuate (b) .	Lamellæ de- θ Stem fleshy. Stem.	$\left\{\begin{array}{c} \theta \\ \text{Stem with cartilaginous rind.} \end{array}\right.$	i Ān'-nŭ-lâ'-rY-ă Plū'-tĕ-ŭs Ĕn'-tō-lō'-mă Clī-tō-pī'-lŭs
o Volva none; annulus none.				Căn-thă-rel'-lüs Võl-vā'-rf-ă

37

FAMILY. AGARICACEÆ (FUNGI WITH GILLS) (RUSTY-SPORED SERIES)	ous and Page 83.	arach- ntous, or often not der speci- der speci-	FAMILY. AGARICACEÆ (FUNGI WITH GILLS) (BROWN-SPORED SERIES)	he hase
FAMILY.	Annulus not arachnoid; continuous and persistent.	Annulus arachnoid, filamentous, or evanescent; often not apparent in older specimens.		S Volva at the base

Agaricus. Page 73.	Stropharia. Page 82.	Hypholoma. Page 78.	Pilosace. Page 82.	Deconica. Page 82.	Psilocybe Page 82. Psathyra.	l ruge 8 2. Hỹ-phờ-lở-mắ Psā-thỹ-rắ
free from the stem.	Lamellæ united with the stem.		Lamellæ free.	Lamellæ de-	Lamellæ ad-	A.găr'-I-cüs Strŏph-ā'-rī-ă Psī-lō-cŷ'-bē Psā-
" Veil re-	the stem as an amnulus.	Weil remaining attached to the margin of the pileus; often not apparent in very old specimens.	d	$ \frac{\mu}{\rho} $ Wanting.	2 L	Cor'-tt-na'-rt-ŭs ChY-to'-nk-à -çē Dē-còn'-Y-că
Volva none.				•		Phō-h-ō'-tǎ Cờ l'h-lò-sā'-çē

GENERA	Coprinus. Page 89.	Gomphidius. Page 92.	Psathyrella. Page 92. Panæolus. Page 92.
FAMILY. AGARICACEÆ (FUNGI WITH GILLS) (BLACK-SPORED SERIES)		Lamellæ waxy, decurrent. Spores fusiform.	Lamella not waxy,notdecurrent. Spores globose- ovoid. Pileus stri- rind. Pileus not rind. Pileus not striate; stem fleshy.
FAMILY. AGAF	Lamellæ de- liquescent, melting to an inky fluid.	Lamellæ not deliquescent; annulus wanting.	

Hydnum. Page 95. Hğd'-nűm Hyd-na'-cĕ-æ Păn-æ'-ŏ-lŭs Psā-thỹ-rĕl'-lä Species with cen-Species growing in branched masses, with no distinct Gŏm-phřď-ř-ŭs tral stem. pileus. covering needle-like spines, awl-Plant consisting of teeth attached to a resupinate mem-Spore surface shaped, usually regular. brane or to a pileus. Cŏ-prī-nŭs

FAMILY. HYDNACEÆ (FUNGI WITH SPINES)

4 I

GENERA	Trametes. Page 113.	Polyporus. Page 110.
WITH PORES)	(This genus is with difficulty separated from the next).	
FAMILY. POLYPORACEÆ (FUNGI WITH PORES)	Pores minute Substance of and round, or the cap (trama) larger and descending beangular.	Substance of the cap not descending, namely, substance between the pores different from that of the cap.
FAMILY. POLYP	Spore - bearing Pores minute rface not waxy; and round, or t separable from larger and c angular.	
	Spore - bearing surface not waxy; and round, or the cap (trama) not separable from larger and descending bethe context.	42

Favolus. Page 115.	Dædølea. Page 114.	Lenzites.	Lĕn-zī'-tēs
			Dæ-dā'-lĕ-ă
eral; hex-	sinu- vrin- nor- ng.	radi- vant- oore- rface	Fā'-vŏ-lŭs
Stem lateral; pores long-hexagonal.	Lamellæ sinuous and labyrinthine; stem normally wanting.	Lamellæ radi- al; stem want- ing, or spore- bearing surface growing flat on	Pō-lỹp'-ŏ-rŭs
[≙] Pores large, long-hexago- nal, sinuous, or lamelliform.			
			ă-mē'-tēs

GENERA	Fistulina. Page 102	Boletus. Page 104.
FAMILY. BOLETACEÆ (FUNGI WITH PORES)		Pores readily separating from the pileus; spores brown or whitish.
FAMI	Stem lateral; pores in the form of tubes, whose mouths are separated from each other.	Stem central, or, rarely, somewhat eccentric.
	Pores quite easily separable from the pileus and each other.	4

CHAPTER V: FUNGI WITH GILLS

GENUS AMANITA

The fungi with gills all have this characteristic in common—that they bear their spores on radiating plates or lamellæ. Their family name, *Agaricacew*, is derived from a typical member of the family, *Agaricus campestris*. The family is the largest and most widely distributed of all the families, and contains some five thousand described species, which are placed in groups or genera, more or less large, based on such characters as the colour of the spores; the position and shape of the lamellæ; the colour and texture, as well as the shape, odour, taste, and appendages of the cap and stem.

The colour of the spores is one of the most important characteristics, as the decision as to whether the plant is wholesome or not often rests upon it. The colour may be determined by placing the cap, with spore surface down, on a sheet of white or black paper, and leaving it for a time under an inverted glass, so as to cut off all drafts which may blow the spores away. A print of the radiating gills will then be made in the colour of the spores—white, pink, rusty brown, or black.

For external characters of the stem, one must be careful to get the entire stem from the ground; for a most important characteristic, the volva, if present, will be found at the base. The volva may be membranous and attached to the base, excepting at the rim, or membranous and loose, or present only in the form of rings of scales at the base, with perhaps traces on the surface of the cap.

The surface of the stem may be smooth or rusty or mealy white. It may or may not have near the cap a ring of the membrane which covered the gills of the young plant.

The character of the lamellæ and the internal characters of the stem may best be determined by cutting the cap and stem from top to base with a sharp knife, for then it may be seen whether the gills are free from the stem or attached to it, or

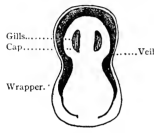
whether they grow down on the stem; and whether the stem is hollow, solid, or filled with web-like mycelium, and whether it is fleshy or has a tough and hard rind. The lamellæ may be of different or of equal lengths, and their edges may be entire or toothed or thin or blunt.

To know a genus of the gill-bearing fungi, one must know the cap, gills, stem, and habit of growth which characterise that genus.

A very young plant of the genus *Amanita* is enveloped in a membranous wrapper. The relation of the young plant to the

wrapper will readily be understood by cutting a young plant through its length.

As the plant grows, the wrapper is ruptured,



Section of young plant in wrapper

a part is left at the base to form a cup or sheath, or a part may be carriedVeil up on the cap, to appear in small patches.

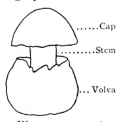
The cap is, as a rule, regular and



Young plant in wrapper

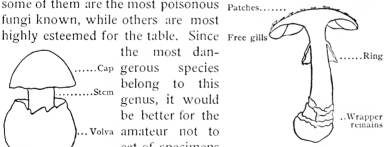
broadly convex. It may be almost flat when mature. The stem has a conspicuous collar and the gills are free from the stem.

There are twenty American species in the genus Amanita; some of them are the most poisonous Patches. fungi known, while others are most



Wrapper ruptured

the most dan-....Cap gerous species belong to this genus, it would be better for the .Volva amateur not to eat of specimens which have stalks



A. muscaria (See Plate III.)

with a swollen base surrounded by a cup-

like or scaly envelope, especially if the gills are white. In gathering all white-gilled species, care should be taken to get

below the base of the stalk; for it often happens that the bulb is broken off and left behind, and thus the principal characteristic lost which would mark it as a specimen not to be eaten.

Death Cup; Poison Amanita (Poisonous)

Amanita phalloides

Cap or Pileus—White or greenish or greyish brown; smooth, no striations; width, 3-5 inches.

Stem or Stipe—Ring present. Abruptly bulbous at the base; bulb margined by the wrapper remains. White in white-cap forms, tinged with a paler shade than the cap in brown-cap forms. Pithy when young, hollow when old. 3–6 inches long.

Veil—White in white-cap forms, tinged with brown in brown-cap forms.

Gills or Lanellæ—White, free from the stem, rounded at the stem end, rather broad.

Speres—Globose and white.

Flesh—White.

Time—July to October.

Habitat—Woods, groves, open places, and pastures.

The poisonous principle of the death cup is known as phallin, one of the tox-albumins, the poisons found in rattlesnakes and other venomous animals, and the poisons which produce death in cholera and diphtheria.

The phallin acts directly upon the blood corpuscles, dissolving these, so that the serum of the blood escapes from the bloodvessels into the alimentary canal and drains the whole system of its vitality. There is no known antidote by which the effects of phallin may be counteracted. If one has eaten of the *Amanila phalloides*, the only chance of saving life is to remove the undigested parts from the alimentary canal by stomach-pump and oil purgatives; then, if the amount of phallin absorbed into the system is not too great, the remainder may wear itself out on the blood and the patient may recover.

The amount of the fungus which is necessary to produce death is small; even the handling of specimens and the breathing in of spores affect some people unpleasantly.



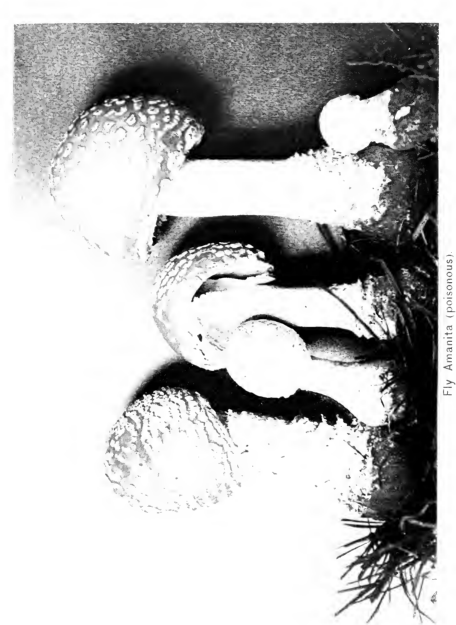
DEATH CUP. DESTROYING ANGEL

(Amanita phalleides, Fries)

Reduced. Nat. size: Cap, 31- inches; stem, 71- inches







Fly Amanita (poisonous). (Amanita muscaria, L.).

Fly Amanita (Poisonous)

Amanita muscaria

Cap or Pileus—Orange red to pale yellow or almost white. The young plants are brighter, and fade from the margin inward as the plant matures. Floccose scales, the wrapper remains. are scattered on the cap. The margin is often striate. inches broad.

Stem or Stipe—White or slightly tinged with yellow. Pithy or hollow. Base not broad and abrupt, but ovate, covered with the scaly margins of the wrapper. 4–6 inches long.

Veil and Ring or Annulus—The veil covers the gills of the young plant, and later is seen as a collar-like ring on the stem.

Gills or Lamella—White or slightly tinged with yellow. Various in length; short ones terminating in length with almost vertical abruptness.

Spores—White, broadly elliptical.

Flesh—White, tinged with yellow under the epidermis.

Habitat—Along roadsides, on borders of fields, in groves of coniferous trees. It prefers poor soil, gravelly or scanty. It grows singly, not in groups.

Time—June until freezing weather.

Young Plant—This is at first egg-like, then dumb-bell shaped. As the parts within expand, the wrapper breaks up into scales, so that the convex, unexpanded cap is densely covered with more or less concentric fragments of the wrapper, and the bulbous stem is covered with rings of rringy scales. As the stem expands, these scales are left on the bulbous base, while the fragments on the cap are more widely separated by the growth of the cap.

The fly amanita is a very conspicuous and handsome species. There are conflicting statements concerning the properties of this fungus; some claim that it is edible, and yet it is known to have caused much sickness and many deaths. It caused the death of the Czar Alexis of Russia, and of the Count de Vecchi in Washington. It is said that it is cooked and eaten by the Russians, and still it is on record that several French soldiers ate of it in Russia and became very ill.

The Siberians steep dried specimens of the fly amanita in whortleberry juice, and thus make a drink which produces an intoxication similar to that produced by the "haschisch" and "majoon" of the East.

There is something about it particularly attractive to flies, and yet for them to sip its juices means death, as may be seen by the circle of dead flies lying on the ground under the shadow of its cap.

The chief poison of this fungus is an alkaloid called muscarine, which paralyzes the nerves controlling the action of the heart. Injections of atropine in doses of from one one-hundredth to one-fiftieth of a grain are employed as an antidote for this poison. In addition, the most powerful emetics are used.

Orange Amanita (Edible)

Amanita Cæsarea

Cap or Pileus—Smooth, glabrous, and free from warts or scales. Red or orange, fading to yellow on the margin or all over the cap. Margin distinctly striate. When fully ex-

panded, nearly flat. When moist, slightly sticky and viscid.

Stem—Yellow. When young, fibrous or cottony within, later hollow.

Wrapper or Volva—White and membranous, loosely sheathing the base of the stem.

Veil—Covers the gills of the young plant. Remains are seen on the stem only, where it hangs down

like a white ruffle.

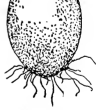
Gills or Lamella—Rounded at the stem end and not attached to the stem. Yellow, an

Section of A. Cæsarea

Cap striate, and free from

(a) Smooth cap (c) Hollow stem (b) Free gills (r) Ruffle-like ring exception to the rule that the colour of the gills in mature plants resembles the colour of the spores.

Young Plant—When young, the cap

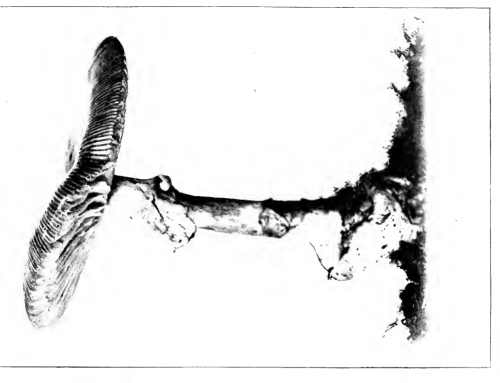


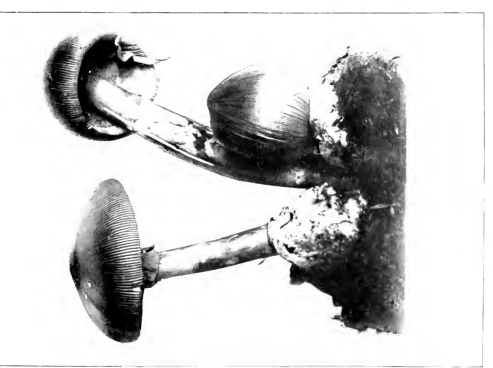
Young plant

and stem are contained in a wrapper not unlike a hen's egg in shape, size, and colour. As the

cap and stem within develop, the wrapper ruptures in its upper part, the stem elongates, and the cap is carried up,

Cæ'-sa-rē'-a





ORANGE AMANITA (EDIBLE)

(Amanifa Greatea, Scop.)
(Ap diam., 3-8 inches; stem length, 3-8 inches



while the remains of the wrapper are left at the base of the stem, an open sac.

Spores—White, elliptical.

Flesh—White stained with yellow under the separable epidermis and next the line of attachment of the gills.

Taste—Mild and pleasant.

Habitat—Thin woods, preferably pine woods and sandy soil.
Abundant in southern Europe, common in the Southern States, and occasionally found in New York and Massachusetts.

Time—July, August, September.

The Amanita Cæsarea is one of the handsomest species. The Greeks and Romans esteemed it as an article of food. The names, "Food of the gods," "Cibus Deorum," "Imperial mushroom," "Cæsar's mushroom," and "Kaiserling," suggest the esteem in which it was held.

COMPARISON OF THREE YELLOW AMANITAS

	Amanita Cæsarea (Edible)	Amanita muscaria (Poisonous)	Amanita Frostiana (Poisonous)
;	Cap or Pileus—Bright orange or, rarely, paler yellow. Smooth.	Cap or Pileus—Orange or yellow, adorned with flocculent warts consisting of patches of the ruptured volva.	Cap or Pileus—Similar to A. mus-caria, but much smaller.
12	Totra—Persistent at the base of the stem, in the form of a cup; Toose and white.	Folca—No cup. Base of the stem bulbous and scaly.	Volta—No cup. Base of stem not scaly; only slightly margined by the remains of the wrapper.
	Stem—Pale yellow.	Stem—White.	Stem—White or yellow.
	Gills—Pale yellow, free from stem.	Gills—White, rarely slightly yellow tinted.	Gills—Free from stem,
	If the cup of a Yellow Amanita is present, the plant is safe!		If the cup is absent, it is poisonous!!

Fröst-J-a'-na'

GENUS CANTHARELLUS

The members of the genus *Cantharellus* differ from all other gill-bearing fungi in that the gills are in the form of shallow folds growing down the stem. The folds are generally narrow and forked or branching. The name *Cantharellus*, meaning little cup or goblet, refers to the shape of the fungus, some of the species being so deeply depressed that a cup not unlike a tall goblet results.

Cantharellus floccosus (Edible)

Cap or Pileus—Funnel form or trumpet shaped, depressed even into the stem. The surface of the depression is woolly or scaly. The scales sometimes persist and sometimes disappear. Reddish yellow, fading to yellow.

Gills or Lamellæ—Blunt, narrow, close; forked branched so as to appear as a network. Yellow to yellow brown. Stem or Stipe—Short, smooth, or hairy.

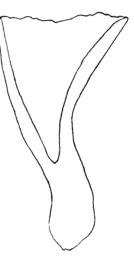
Stem or Stipe—Short, smooth, or hairy. Sometimes extending like a root among fallen leaves.

Spores—White.

Élesh-White, thin.

Time—July to September.

Habitat—In groups in woods. The specimen pictured was found growing in moss by a stream among laurels and rhododendrons.



Section of C. floccosus

GENUS AMANITOPSIS

The genus *Amanitopsis* has white spores, the gills free from the stem, and at the base of the stem a volva, the remains of the wrapper which enclosed the young plant. *There is no annulus or ring on the stem*, a feature which separates the genus *Amanitopsis* from the genus *Amanita*.

Căn-thă-rěl'-lŭs

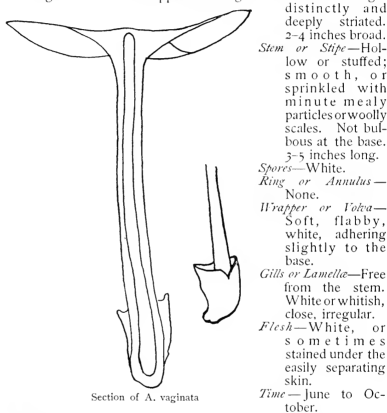
Flőc-cő -sűs

Ă-mān'-I-top'-sIs

The Sheathed Amanitopsis (Edible)

Amanitopsis vaginata

Cap or Pileus—Variable in colour, ranging from white to reddish brown. Thin, fragile, smooth; or, when young, with a few fragments of the wrapper adhering to its surface. Margin



Habitat—In woods or open places, in damp vegetable mould, widely distributed. Specimen pictured was found growing in mountains of New Jersey.

- A. vaginata, var. alba, has the whole plant white.
- A. vaginata, var. fulva, has the cap tawny yellow.
- A. vaginata, var. livida, has the cap leaden brown, and gills and stem tinged with smoky brown.

Văġ-In-ā'-tă Fŭlv'-ă Liv'-1-dă



SHEATHED AMANITOPSIS (EDIBLE)
(Amanitopsis vaginata, Roze)



Amanitopsis parcivolvata

Cap or Pileus—Convex, then expanded; smooth, free from warts.

Colour brilliant orange red over

the whole cap; not yellow on the margin, not fading with age. Uniform in colour in young and old specimens.

Margin with striations deep and long. Gills or Lamellæ—Lemon yellow, free from stem, and rounded at the outer extremity.

Stem—Slightly tapering toward the cap; hollow. Clear lemon yellow, covered with meal-like particles.

Ring or Veil—None in old or young specimens. Volva—Present; not large and loose. White; clinging closely to the stem in the form of scales.

Spores—White.

Flesh—Unpleasant raw odour. White, stained with orange red immediately under the skin.

Habitat—Mixed woods. New Jersey, North Carolina.

Time-July.

The caps of the specimens found Section of A. in North Carolina varied in colour from parcivolvata (reduced) almost white to white with a red centre, and from orange or shades of orange to brilliant red.

GENUS MYCENA

The members of this genus have white spores; no volva nor annulus; lamellæ thin, with acute edges; gills with a little bay cut out near the stem, sinuate, and the stem with a cartilaginous rind. Cap membranous and striate on the margin—that is, with depressed parallel lines.

Mycena hæmatopoda

Cap or Pileus—Bell-shaped; reddish brown, deeper shade on margin.

Gills or Lanclla—Paler tint of colour of cap; adnate.

Păr'-çĭ-vŏl-vâ'-ŧă

Mỹ-cē'-nă

Hēm'-ă-tŏp'-ð-dă

Stem or Stipe—Colour of cap; hollow; a mere tube, with thin walls. When cut quickly, it changes to a deep red brown and exudes a purple juice. Flexible, fragile.

Spores—White.

Ring or Annulus-None.

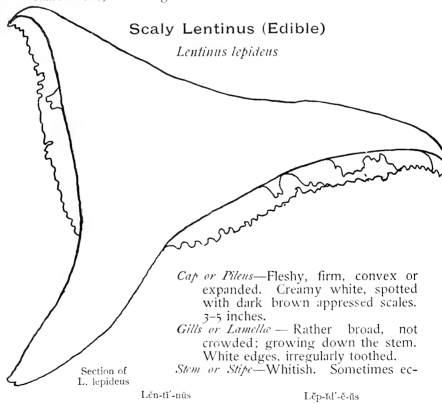
Time—September.

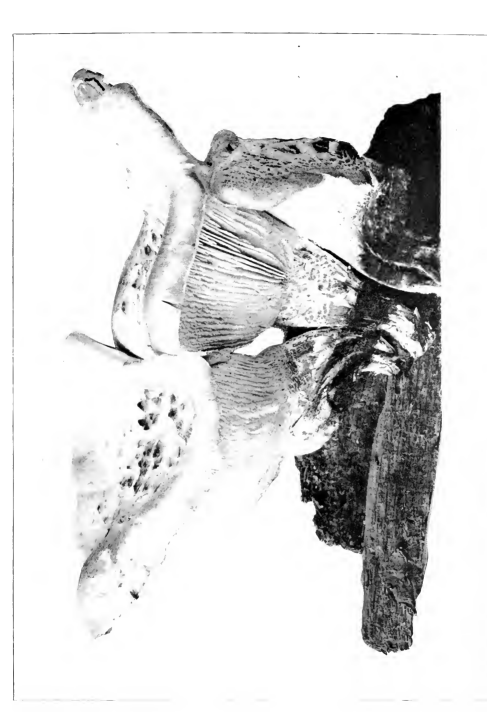
Habitat—Decayed wood in forest.

GENUS LENTINUS

The genus *Lentinus* has white spores, no annulus, and no volva. The stem is central or lateral, and the lamellæ are normally toothed on their margins. The species are leathery, fleshy, and tough; will stand drying, and revive when moist.

Lentinus lepideus is one cause of the decay of telegraph poles, railroad ties, and bridges.





Centiuus lepideus, Fries. Nat. size)

SCALY LENTINUS (EDIBLE)



White-spored Series

centric, straight, or curved; firm, solid, equal, or tapering at the base. 2–4 inches long.

Ring or Annulus-None.

Spores—White.

Élesh—White.

Time—June to August.

Habitat—On wood; common on railroad ties.

GENUS PLEUROTUS

In the genus *Pleurotus* the stem is attached to the cap at some point to one side of the centre. The stem may be on the very margin of the cap, or may be wanting altogether. The three species to be mentioned all grow on dead wood—either on dead trees or on dead branches of living trees.

The name *Pleurotus* comes from a Greek word meaning side, and has reference to the position of the stem.

Oyster Mushroom (Edible)

Pleurotus ostreatus

Cap or Pileus—Fleshy, convex, smooth, and moist. White, or tinted with ash colour or brown.

Gills or Lamellæ—White, or tinted with ash; broad; growing down

the stem, and branching again and again at the base.

and again at the base.

Stem or Stipe—Short

or wanting.

Spores—White, oblong.

Flesh—White, tough. Time—September.

Section of P. ostreatus

Habitat—On dead wood. The specimens pictured were found growing on a dead forest tree at Lake Placid. The largest shells measured four inches across.

Plū-rō'-tŭs

Ös-trē-ā'-tŭs

Pleurotus sapidus (Edible)

Cap or Pileus—Convex or depressed, smooth, often irregular. White, yellowish, ashy grey, dull lilac, or even brownish; overlapping each other. 2–5 inches broad.

Gills or Lamella—Whitish, rather distant, growing down the stem, branching and connecting again at stem end.



Section of P. sapidus

Stem or Stipe—Stems more or less united at the base, eccentric or lateral, smooth, whitish. 1-2 inches long.

Spores—Lilac, oblong.

Time—June to November.

Flesh—White, tough.

Habitat—In clusters, often from a common stem, growing on decayed wood.

Elm Pleurotus (Edible)

Pleurotus ulmarius

Cap or Pileus—Convex or nearly flat, firm, smooth. White, tinted at the centre with reddish yellow or brownish yellow. 2–5 inches broad.

Gills or Lamellæ—Broad, not crowded, notched at the stem end, growing down the stem. White, turning yellow with age.

Stem or Stipe—United to the cap one side of the centre. Usually curved; solid, smooth, or downy. White or whitish. 2-4 inches long.

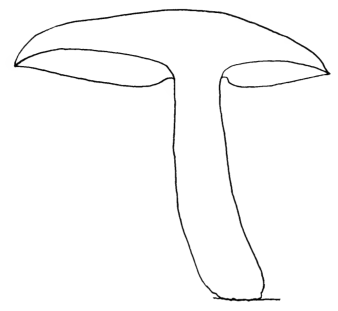
Săp'-1-dŭs

Ŭl-mā'-rĭ-ŭs



Oyster Mushroom (edible). (Pleurotus ostreatus, Fr.) Reducid. See pace 5





Section of P, ulmarius

Flesh—White, not tender, agreeable flavour.

Spores-White, globose.

Time—September to November.

Habitat—Conspicuous on dead parts of standing elms. Large and white. Sometimes found on other than elm trees.

GENUS HYGROPHORUS

The members of this genus may be recognised by their moist caps and by the waxy nature of their gills, which grow downward on the stem (decurrent), and are not very closely placed side by side. No species is known to be dangerous.

Chantarelle Hygrophorus (Edible)

Hygrophorus cantharellus

Cap or Pileus—Thin, convex at first, but later depressed. Covered with minute scales. Moist, bright red, becoming orange or yellow. ½-1 inch broad.

Hỹ-groph'-o-rus

Gills or Lamellæ—Distant, somewhat arched, growing downward on the stem (decurrent). Yellow, sometimes tinged with vermilion. Unequal.

Stem or Stipe—Smooth, not truly solid, sometimes hollow. Coloured like the cap, whitish within. 2-4 inches long.

Ring or Annulus-None.

Spores—White.

Élesh—Disagreeable in flavour.

Habitat—Swamps and damp, shaded places; in fields or woods. Common. The specimen photographed was found in dense mixed woods, Lake Placid.

Var. H. rosea has the cap expanded and the margin wavy.

Var. H. flava has the cap and stem pale yellow, the gills arched and strongly decurrent.

Var. H. flavipes has the cap and stem red or reddish.

Var. H. flaviceps has the cap yellow and the stem reddish.

Vermilion Hygrophorus (Edible)

Hygrophorus miniatus

Cap or Pileus—Thin, fragile at first, convex, becoming nearly flat. Smooth or minutely scaly. Often depressed. Red, fading to yellow or orange. 1–2 inches broad.

Gills or Lamellæ—Distant. Usually yellow, sometimes tinged

with red. Notched at the stem end, or growing down the stem, or fastened to the stem by the entire width of the inner extremity of the gill.

Stem or Slipe—Slender, smooth.
Coloured like the cap. Solid when young, hollow when old. 1–2 inches long.

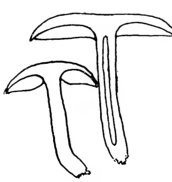
Ring or Annulus—None. Spores—White, elliptical.

Flesh—Tender, and of agreeable flavour.

Time—June to September.

Habitat—Adapts itself to varying conditions. Singly, in groups, or in clusters, in bogs or on

dry hillocks. The specimen photographed was found in woods, among fallen leaves and decayed wood, Lake Placid.



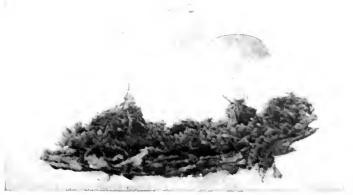
Section of II. miniatus



Golden-flesh Boletus. (Boietus chrysenteron, Fr.). Reduced. See page 106.



Vermilion Hygrophorus (edible). (Hygrophorus miniatus, Fr.). Reduced.



Chanterelle Hygrophorus (edible). (Hygrophorus cantharellus, Schw)



Ivory Hygrophorus (Edible)

Hygrophorus eburneus

Cap or Pileus—White, thin, fleshy, viscid. Stem or Stipe—White, unequal, long, slender, stuffed, or hollow; viscid. Gills or Lamellæ-White, waxy, unequal, distant, growing down the stem (decurrent), thick and firm. Volva and Annulus -Wanting. Spores—White. Flesh—Odour and taste grateful. *Time*—September.

Habitat — The speci-

m e n photographed was found growing among moss and fallen leaves in dense wood. Lake Placid.

Section of H. eburneus

GENUS ARMILLARIA

The members of this genus have white spores, and the gills attached by the inner extremity to the stem. The stem has a collar, but no wrapper at the base. The name is derived from the Latin *armilla*, a bracelet, referring to the ring upon the stem.

Honey-coloured Armillaria (Edible)

Armillaria mellea

Cap or Pileus—Colour from almost white to dark reddish brown. Young plants have numerous minute tufts or scales of brownish or blackish hairs. Margins sometimes striated. 1-6 inches broad.

 $\widecheck{E} b\text{-}\widecheck{u}r'\text{-}n\widecheck{e}\text{-}\widecheck{u}s \qquad \widecheck{A}r'\text{-}m\widecheck{l}l\text{-}l\widecheck{a}'\text{-}r\widecheck{l}\text{-}\widecheck{a} \qquad \widecheck{M}\widecheck{e}l'\text{-}l\widecheck{e}\text{-}\widecheck{a}$

Stem or Stipe—Usually reddish brown, paler above than below. Uniform in thickness, narrowed or slightly thickened at the base. Firm externally; soft and spongy, or hollow within. 1–6 inches long.

Section of A. mellea

Ring or Annulus—Cottony to membranous, sometimes lacking in old plants.

Gills or Lamellæ — Simply joined to the stem or running down it. White or whitish; sometimes variegated with reddishbrown spots.

Spores—White, elliptical.

Flesh—White or whitish.

Taste unpleasant or acrid.

Quality inferior.

Habitat—Common in woods or in cleared land, on the ground or on decayed wood. Solitary or clustered.Time—Abundant in September. Found in June.

Var. obscura has cap covered with numerous small, blackish scales.

Var. flava has cap yellow or reddish yellow.

Var. glabra has cap smooth.

Var. radicata has tapering stem which penetrates the earth deeply.

Var. bulbosa has bulbous base.

Var. exannulata has cap smooth, margin even, stem tapering, annulus slight and evanescent, or wholly wanting.

The Armillaria mellea has a disagreeable taste when raw, but when cooked it is thought by some to be very good. Dr. Peck says he does not know of any unwholesome species for which it may be mistaken. The Armillaria mellea has the habit, very unusual for a member of the group of Agaracales, of producing from its mycelial threads tuber-like masses of fungal substances from which the fruiting caps arise. The fungal masses of the Armillaria, the so-called sclerotia, are ribbon or string like, and may be found between the wood and bark of cone-bearing trees. These sclerotia send out cylindrical branches, called rhizomorphs, which may penetrate the soil and attack the roots of other trees, and so continue their work of destruction in the forest.

Ŏb-scū'-ră Flāv'-ă Glā'-bră Răd-ĭ-cā'-tă Bŭl-bō'-să Ĕx-ăn'-nŭ-lā'-tă



Fat Pholiota (edible) Pholiota adiposa, Fr.

See page 83



Honey-coloured Armillania redible (Armillania mellea, Vaho)



It is to the luminosity of these mycelial threads, which permeate the decaying wood, that the weird phosphorescent light in dense woods is due.

GENUS LEPIOTA

The members of this genus have the gills free from the stem, and have no wrapper remains at the base of the stem. In some species the cap or pileus has the surface scaly, owing to the rupture of the fibres which compose it. It is this feature which has suggested the name *Lepiota*, from the Latin word *lepis*—a scale.

There are about thirty species represented in the United States, of which a few are commonly eaten.

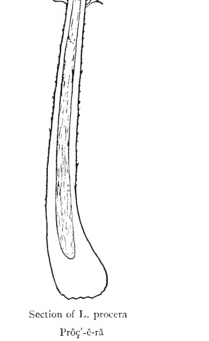
Parasol Mushroom; Tall Lepiota (Edible)

Lepiota procera

Cap or Pileus-Convex, like an open umbrella. Thin, umbonate, covered with closely pressed scales. 3-5 inches broad. Stem or Stipe—Long, hollow, or with cottony pith; bulbous at the base; usually covered with closely pressed scales. 5-10 inches long. Veil or Ring—Thick and firm; often

movable on the

stem.



Lěp-ĭ-ō'-tă

Gills or Lancelle—Closely placed, side by side. Whitish, or tinged with yellow. The inner extremity remote from the stem.

Spores—White, elliptical.

Flesh—White, soft, and dry.

Time—July to September.

Habitat—Thin woods, pastures, and by roadsides.

The specific name, *Procera*, from the Latin *procera* (tall), refers to the length of the stem.

There is no poisonous species for which it can be mistaken if one bears in mind that it has a long stem with bulbous base, a peculiarly spotted cap with dark apex, and a broad basin about the insertion of the stem.

Smooth Lepiota (Edible)

Lepiota naucinoides

Cap or Pileus—Smooth, white; rarely the central part of the cap is tinged with a smoky hue. 2–4 inches broad.

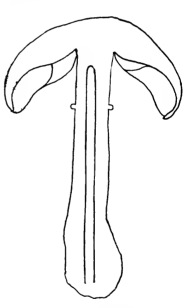
Stem or Stipe—Coloured like the cap; thickened at the base. Hollow or webby. 2-3 inches long.

Veil or Annulus—White. External edge generally thicker than the inner; often movable on the stem.

Gills or Lamellæ—White when young; when old, pinkish or smoky brown. Rounded at the inner extremity and not attached to the stem. Narrower toward the stem than in the middle.

Spores—White, sub-elliptical. Flesh—Thick, white, and tender.

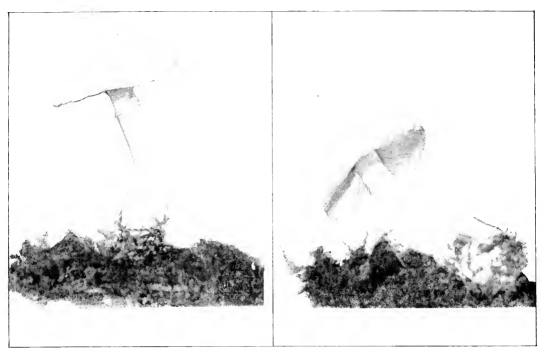
Time—August—November.



Section of L. naucinoides

The smooth lepiota resembles the chalk agaric (Agaricus cretaceous), which has brown spores, and the meadow mush-

Nau'-çın-oi'-dēs



SMOOTH LEPIOTA (EDIBLE)

(Lepieta nancinoides, Peck)

Nat. size: Cap diam., 3½ inches; stem length, 4½ inches.



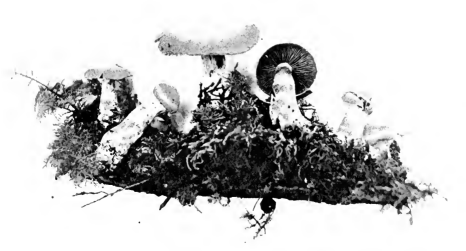
PARASOL MUSHROOM TALL LEPIOTA (EDIBLE) (Lepiota/procera, | Scop.) Nat. size: Cap. diam., β^4 : inches; stem length, β^4 : inches







Lepiota Friesii, Lasch. (edible). See page 65.



Cortinarius alboviolaceus, Fr. Reduced. See page 86.

room (*Agaricus campestris*), which has darker gills, a persistent collar, and a stem tapering at the base. No harm can come from confusing these for edible purposes. Great care should be taken to be sure that a specimen thought to be a smooth lepiota has no volva or wrapper at the base, for the absence of a volva is the most marked difference between it and the poisonous vernal amanita (*Amanita verna*). The gills of the smooth lepiota turn a dingy brown or pink, and those of the vernal amanita remain white; and the cap of the smooth lepiota has not the moist smoothness and the brilliant whiteness of the vernal amanita.

Lepiota Friesii

Cap or Pileus—Rather thin, convex, or nearly plain, with soft, tawny fibres forming small patches over the surface. 1–4 inches wide.

Stem or Stipe—Tapering toward the cap, slightly bulbous at the base. The lower part of the stem coloured like the cap, and with similar fibrils. Hollow. Powdery white above the ring. 2–5 inches long.

Ring or Annulus—Present and pendulous.

Gills or Lamella—Narrow, crowded, free from stem; white; some forked.

Spores—White.

Flesh—Soft, white, with a slight odour when bruised.

Ring or Annulus—Well developed, drooping. White above, and tawny or scaly below.

Habitat—Šoft, loose soil in bushy places.

Time—July to September.

GENUS MARASMIUS

The genus *Marasmius* belongs to the white-spored series. The plants are small, and wither and shrivel in dry weather, to revive again when wet. The gills are thin, and have acute edges.

The generic name comes from the same Greek word as the word marasmus, the name applied to a disease from which the patient wastes away without any apparent cause. The significance of the name will be apparent to one who watches the fleshy little plant shrink away when the sun shines.

Frē'-sĭ-ī

Mă-răs'-mĭ-ŭs

Fairy-ring Mushroom (Edible)

Marasmius oreades

Cap or Pileus—Fleshy, tough, smooth, convex, or nearly plane, often with the centre higher than the space between it and the rim. Reddish; fading, as it ages or dries, to pale yellow or buff. 1–2 inches broad.

Gills or Lamellæ—Broad and wide apart, creamy or yellowish, rounded at the stem end, unequal.

Stem or Stipe—Whitish, slender, tough, solid, coated with dense woolly hairs. $1-2\frac{1}{2}$ inches long.

Ring or Annulus-None.

Spores—White.

Flesh—Thin, white, tough.

Time—May to October.

Habitat—In circles or groups.

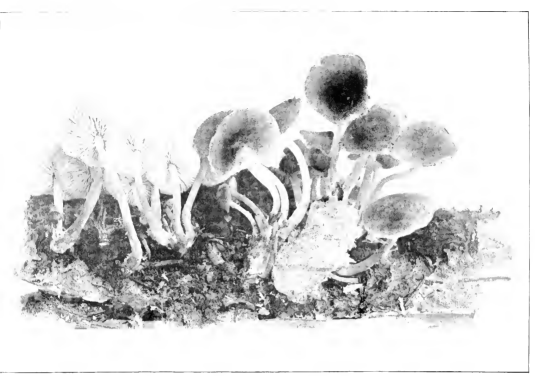
Dangerous fungi somewhat resembling the *M. oreades*, and found in company with it, may be distinguished by their *dark-coloured spores*.

GENUS COLLYBIA

The members of this genus have white spores, and the lamellæ with thin edges attached to the stem by their inner extremity. The stem has a cartilaginous rind; that is, it is hard and of a tough texture. The genus contains fifty-four American species, some of which are regarded as edible, while others are regarded as deleterious. The velvet-stemmed collybia, or *Collybia velutipas*, is edible, and remarkable for its habit of growing long after the frosts of winter have come. It is easily recognised by its yellowish and viscid cap, and its habit of growing in tufts, and developing on the stem a *dense coat of velvety hairs*. The rooted collybia, *Collybia radicata*, may be recognised by the character of its stem, as the lower part is like a slender tap root, generally penetrating the earth to a depth equal to the length of the stem above the surface.

Ō-rē'-ă-dēs Cŏl-lÿb'-ĭ-ă





Collybia familia, Peck. Reduced



WAXY CLITOCYBE (EDIBLE)
(Clitocybe laccata, Scop.)

Collybia familia

Cap or Pileus—Greyish, with centre darker. Smooth margin, often cracked. Slightly striate.

Gills or Lamella-Slightly greyish, soft, un-

equal, free, not crowded.

Stem or Stipe—Greyish, hollow. Lower part covered with white woolly substance.

Spores—White.

Flesh—Greenish grey.

Time—September.

Habitat—The specimen photographed was

found growing upon a prostrate evergreen tree near Lake Placid.



Section of C. familia

GENUS PANUS

The members of this genus are leathery plants, with the stems lateral or wanting. The gills are simple, not forked, and the spores are white. *Panus stypticus* is common on rotten wood, and gives out a weird, phosphorescent light.

The species of the genus *Panus* so much resemble species of the genus *Lentinus*, which do not have toothed margins, that *Panus* and *Lentinus* are considered by some as one genus, with the name *Lentinus*.

GENUS TROGIA

The genus *Trogia* has but one species; this is small and leathery, brownish in colour, with the spore-bearing surface white. The lamellæ are obtuse on their edges, and are not hairy. The spores are white. This plant is common on fallen branches of the alder.

GENUS SCHIZOPHYLLUM

The members of this genus have white spores and a leathery pileus, with the lamellæ hairy and grooved, or split. Schizo-phyllum commune is common on twigs or branches. It varies from ½ to 2 inches across, appearing as fluted shells on the bark.

Fā-mĭl'-ĭ-ă Pā'-nŭs Trōġ'-1-ă Skĭz-ŏ-phỹl'-lŭm Cŏm-mū'-nē

GENUS OMPHALIA

The members of this genus have white spores, and the gills growing down on the stem. They have a hard, tough rind to the stem, which distinguishes them from the genus *Clitocybe*, which has fleshy stems. *Omphalia umbellifera* is a small species, with a cap about an inch broad. It is the common mushroom on the top of Mount Marcy, the highest mountain in the State of New York.

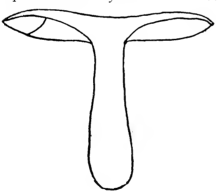
GENUS RUSSULA

The genus *Russula* may usually be recognised by its brittle character, added to its fleshy stem and the fact that the lamellæ are usually joined to the stem. Bright clear reds and purplish hues prevail, but several species exhibit a green colour, or an approach to green. The spores are white, and the flesh never exudes a milky nor coloured juice.

Emetic Russula (Dangerous)

Russula emetica

Cap or Pileus—Rosy tint to rich red. Flesh thin.



Section of R. emetica

esh thin. The margin furrowed with parallel lines. Centres of old plants depressed. Cap diameter of specimen photographed, 3½ inches.

Gills or Lamella—White. Usually uniform, occasionally unequal; broad and brittle.

Stem or Stipe—Rosy. Swollen near the base. Specimen photographed, 2½ inches long.

Spores—White.

Flesh—White, unless just under the skin, where it may be pink. Very fragile.

Ŏm-phā'-lĭ-ă

Ŭm-bĕl-lĭ'-fĕ-ră

Rŭs'-sŭ-lă

Ĕ-měť-ĭ-că



Emetic Russula (dangerous). (Russula emetica, Schaeff.)



Taste—Acrid and biting.

Time—July to November.

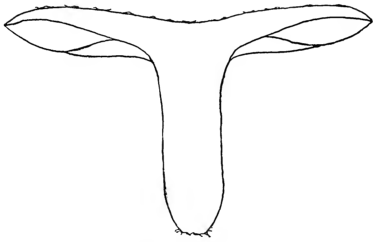
Habitat—In damp meadows, in woods, in grassy places, under pine trees and firs.

Russula emetica is a dangerous species, but may readily be distinguished by its peppery taste.

Green Russula; Verdette (Edible)

Russula virescens

Cap or Pilcus—Greyish green. At first globose, then expanded; convex or depressed at the centre. Firm and dry. Not viscid, but adorned with flaky greenish or yellowish patches, produced by the cracking of the skin. 2-4 inches broad. Margin marked with impressed lines.



Section of R. virescens

Gills or Lamellæ—White. Moderately close; free, or nearly so; narrow as they approach the stem. Some forked, others not

Stem or Stipe—Shorter than the diameter of the cap. Smooth, white, and solid, or somewhat softer within. 1–2 inches long.

Spores—White, rough, nearly globose.

Flesh—White; mild in taste.

Vi-res'-çens

Time-July and August.

Habitat—Grassy grounds, groves, and open woods.

No milky nor coloured juice, no coloured circular zones.

Variable Russula (Edible)

Russula heterophylla

Cap or Pileus—Variable in colour. Greenish or pinkish grey, but tleshy, firm; slightly convex, then depressed; smooth, and polished, the very thin skin disappearing. Margin thin, smooth, or with slightly depressed lines closely placed.

Stem or Stipe—Solid, firm, smooth, shining white, the apex occasionally dilated in the form of a cup.

Annulus or Volva-None.

Gills or Lamellæ—Narrow, crowded, forked; white; of different lengths.

Spores—White.

Flesh—White; mild in taste.

Habitat-Woods. Common.

Time—July to October.

The specific name refers to the difference in the lengths of the gills.

GENUS CLITOCYBE

The members of the genus *Clitocybe* have the spores white, no volva nor annulus, the gills with thin edges *not* notched on the edge near the stem, and generally decurrent.

Clitocybe laccata (Edible)

Cap or Pileus—When moist, pale red, buff red, or flesh red; when dry, greyish to pale yellowish brown. Surface covered with tiny tufts of hair. Convex when young, flattened with wavy margin when old; often depressed. ½-2 inches broad.

Gills or Lamellæ—Broad, distant, unequal. Flesh colour. Slightly decurrent.

Veil and Annulus-None.

Stem or Stipe—Slender, stiff, fibrous, stuffed, or hollow. Colour like cap. Often twisted. 1-3 inches long.

Spores—White, rough, globose.

Flesh—Thin, pale flesh colour, leathery, tasteless.

Hĕt'ĕr-ŏ-phÿl'-la.

Clī-tŏ-çỹ'-bē

Lăc-cā'-tă

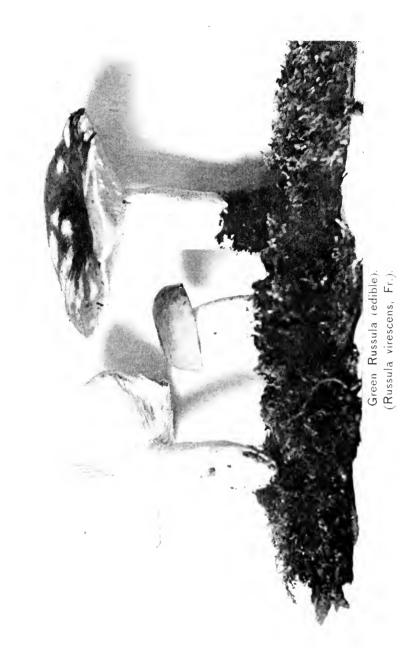


Agaricus campestris, L. (edible). Reduced. See page 76



Agaricus abruptus, Pk. (edible). Reduced See page 77.



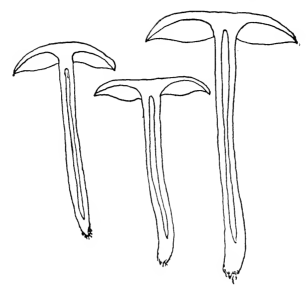


See page 69.









Sections of C. laccata

Time—Spring to autumn.

Habitat—Wood, swamps, or open fields, naked ground, mossy or grassy places.

Var. amethystina has cap darker, gills amethyst, quite decurrent

Var. pallidifolia, gills paler than laccata.

Var. *striatula*, plants small, gills showing as lines through the thin cap.

Clitocybe virens

Cap or Pilcus—Fleshy, convex, expanded, obtuse. Pale greenish blue.

Gills or Lamella—White, crowded, thin, slightly decurrent.

Stem or Stipe—White, with occasional rusty spots; stiff, solid. Sometimes two stems are found growing together at the base.

Spores—White.

Élesh—White.

Time—Autumn.

Habitat—The specimen photographed was found growing in mixed woods in Pennsylvania.

Ăm-ë-thÿs'-tĭ-nă

Păl-lĭ-dĭ-fō'-lı-ă

Strī-ät'-ŭ-lă

Vī'-rĕns

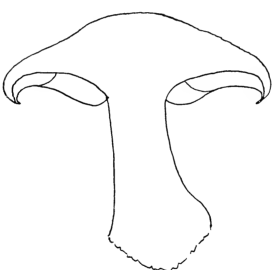
GENUS TRICHOLOMA

The members of genus *Tricholoma* have white spores, and no collar on the stem. The gills are attached to the stem, and are notched on the edge at or near the stem.

Masked Tricholoma (Edible)

Tricholoma personatum (var. bulbosum)

Cap or Pilcus—Variable in colour; pale lilac, with yellowish tint; brighter in young specimens; sometimes whitish or pale grevish. Thick, fleshy, convex when young, with margin



Section of T. personatum (var. bulbosum)

rolled in, and slight bloom or mealiness on the surface. When mature, smooth; margin wavy or turned upward.

Gills or Lamellæ
Faint lilac colour, with tint of violet. Narrow, unequal, free, close, and rounded at the stem end.

Stem—Faint lilac tint. Surface rather fibrous; short, stout, solid, bulbous.

Spores—Sordid white, elliptical.

Flesh—Firm, "first class."

Habitat—Thin woods, open grassy places.

Time—September to freezing weather.

Trī-chŏ-lō'-mă

Pěr-sŏn-ā'-tŭm



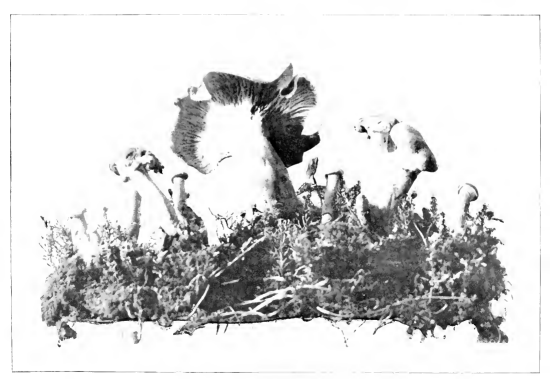
Masked Incholoma (edible). (Tricholoma personatum, Fr.; var. bulbosum, Pk.).







Pholiota aggericola, Peck Reduced slightly



Craterellus cantharellus. Schw.
(Edible) Reduced slightly

Craterellus cantharellus (Edible)

Cap or Pileus—Margin wavy. Yellow or pinkish yellow. Fleshy, firm, convex, then centrally depressed.

Gills or Lamella—Blunt, running down the stem, forking many times.

Stem—Solid, yellow, and smooth.

Spores—Yellowish.

Flesh—White, slightly stained in places. Taste slightly peppery; no odour.

Time—Summer and autumn.

Habitat—Specimen photographed was found growing in moss and earth on an old wood road in mixed woods, New Jersey.



Section of C. cantharellus

Craterellus is at present classified as one of the family Thelephoraceae. For convenience we have placed it under "Fungi with Gills." It is interesting, as it forms a connecting link between fam. Thelephoraceae and fam. Agaricaceae.

GENUS AGARICUS

The genus *Agaricus* includes all brown-spored species which have free gills and a stem with a collar. The distinctive features of several edible species may be quite satisfactorily seen by reference to the table with parallel columns.

Mushroom-growing is becoming quite an important industry in this country; both professional horticulturists and amateurs successfully engage in it. It is not a difficult matter to raise the common mushroom, as the conditions necessary are easily obtained. Mushrooms will grow almost anywhere out of doors, and also in cellars, caves, and tunnels where a uniform and moderate temperature of from 50° to 60° Fahr. can be maintained. The part of a cellar devoted to mushrooms must be darkened somewhat, must have a dry floor, and must be protected from wet overhead and from winds. These conditions are common in cellars which are rather dark, but sufficiently well ventilated not to be musty. The bed for the mushrooms is prepared in a manner

Crà'-ter-el'-lus

Thĕl-ē-phŏ-rā'-ç**ĕ**-æ

Ă-găr'-Y-cŭs

similar to that employed in making a hot-bed, care being taken that the conditions are such that too great heat is not generated. Any one desiring to experiment will find it helpful to have the "Farmers' Bulletin," No. 53, "How to Grow Mushrooms," which may be obtained from the United States Department of Agriculture, Washington, D. C.

1-PLANTS GROWING IN PASTURES, GRASSY OR OPEN PLACES

	Agaricus campestris	A. Rodmani	A. arvensis	A, subrufescens
	Stem—Stuffed or solid.	Stem—Stuffed or solid.	Stem—Hollow.	Stem—Hollow.
	Gills—At first pink, later brown.	Gils—At first white, later brown.	Gills—At first slightly pink, then brown,	Gills—At first white, then pinkish, then brown.
	<i>Gills</i> —About as broad as the thickness of the cap.	Gills—Less broad than thickness of cap.		
	Collar—Simple and thin; often but traces seen in old specimens.	Cellar—Double; a deep groove between the two layers in old specimens.	Collar—Double; a deep groove Collar—Double; upper part memberween the two layers in old pranous, white; lower part specimens.	Collar—Scaly on its lower surface.
	Edible.	Edible,	Edible.	Edible.
75		GROWING IN WOODS	II—PLANTS GROWING IN WOODS OR GROVES, OR ON SEA-COAST	EA-COAST
	A. hemorrhoidarius	A. placomyces	A. sylvaticus	A. maritimus
	Flest—Quickly changing to dull red when wounded.	Flesh—Not changing to dull red when wounded.	Fiesh—Not changing to dull red when wounded.	Flesh—Pinkish or reddish when wounded.
	Caf—White, or white with brown scales: or, when old, chocolate brown.	Cap—With numerous persistent brown scales,	$Ca\rho$ —Without scales, or with few evanescent ones.	Stem—Short or solid.
	.St.m—White, bulbous.			
	Edible.	Edible.	Edible, but unimportant.	Edible.
	Căm-pēs/-tris Rōd-mān/-í	Ăr-vēn'-sis Sūb'-rū-fēs'-çēns	Hēm'-ör-rhoi-dā'-rı-ŭs Plā-cő'-my-cës	Sÿl-vāt'-i-cūs Mār-ı'-tī-mūs

Common Mushroom (Edible)

Agaricus campestris

Cap or Pileus—Silky, or with fine fibres. The young plants—
"buttons"—are hemispherical or almost globose. The
mature plants are convex or nearly flat. White, or tinged
with dingy browns. Skin separable. Margin extending
beyond the gills.

Gills or Lamellæ—Delicate pink, then dark brown, covered by a veil in young plants. Crowded, rounded at the inner extremity. Not attached to stem

Stem or Stipe—White, smooth; stuffed; that is, softer within than without. Shorter than the diameter of the cap.

Ring or Annulus—Delicate, often disappearing with age.

Flesh—White. Much esteemed.

Spores—Brownish, elliptical.

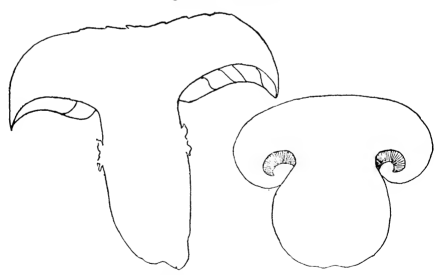
Time—Late summer and autumn.

Habitat-In pastures, lawns, and open places.

Agaricus campestris is the mushroom ordinarily seen in the markets, either fresh from the growers or preserved in cans.

Rodman's Mushroom (Edible)

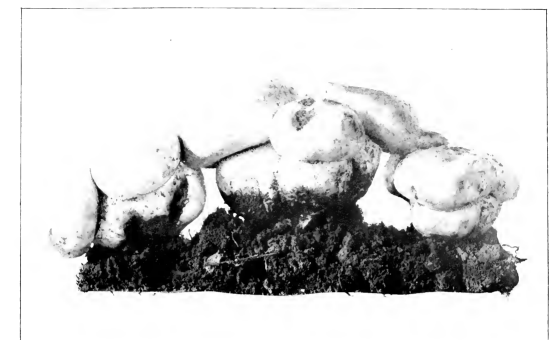
Agaricus Rodmani



Sections of A. Rodmani

Căm-pĕs'-trĭs

Rŏd-mān'-ī



RODMAN'S MUSHROOM, YOUNG (EDIBLE)
(Agaricus Rodmani, Peck. Reduced)



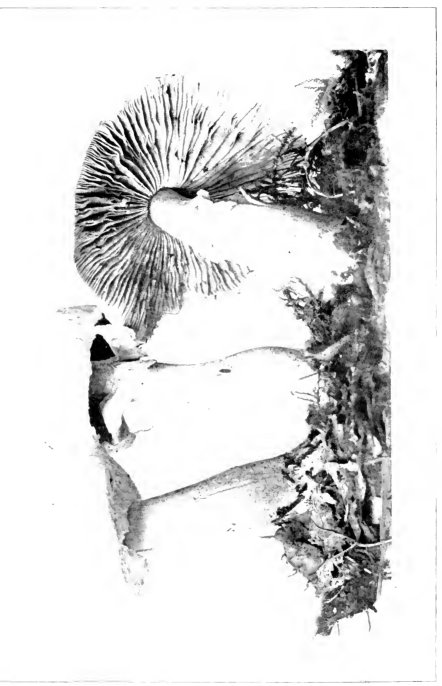
ROLMAN'S MUSHROOM MATURE (EDIRLE)

(Agar i. vs. Rodmani, Peck)

Nat. size: Cap diam., 3% inches; stem length, 2 inches







Agarieus abruptus, Peck. (Edible)

Cap or Pileus—Creamy, with brownish spots. Firm, surface dry. Mature specimens frequently have the surface or the cap broken into large, brownish scales. 3¾ inches broad.

Gills or Lamelle-Whitish, then pink, becoming dark brown.

Narrow, close, unequal.

Stem or Stipe—Fleshy, solid, short, thick. 2 inches long.

Ring or Annulus-Double.

Spores—Brown.

Flesh—Firm, white, assuming a pinkish or salmon tint. When cut, agreeable nutty flavour.

Time—May to July.

Habitat—Grassy grounds, crevices of unused pavements.

specimen photographed was
found growing in
a cluster between
broken stone in
the gutter of a

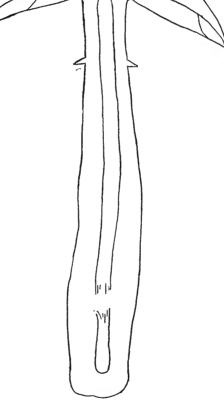
Agaricus abruptus (Edible)

village street in New Jersey.

CaporPileus—Creamy white, dry, and silky. Irregular in shape when young. Yellow when bruised.

Gills or Lamellæ—Slightly pinkish when the veil first breaks; deeper pink in mature specimens, becoming brownish. Soft, free from the stem, crowded, unequal.

Stem or Stipe—Creamy white, deeper cream, or brownish near the base. Hollow, stiff, brittle, sometimes



Section of A, abruptus

Ăb-rŭp'-tŭs

Fungi with Gills

splitting lengthwise. Rather swollen below the centre, tapering toward cap. 3 inches long.

Spores—Brown.

Veil and Annulus—Frail, part adhering to the margin of the cap, part forming a ring on the stem.

Flesh—White, solid. Decided taste of pistachio-nut.

Time—September.

Habitat—The specimen photographed grew by the trail along Lake Placid.

GENUS HYPHOLOMA

This genus has brown spores, and no volva at the base of the stem. The veil remains as a fringe attached to the margin of the pileus, but is not always apparent in old specimens; no portion remains as a ring on the stem. The gills are attached or grown fast to the stem at their inner extremity. In this respect, and also in having the stem destitute of a collar, the genus differs from the genus *Agaricus*.

Perplexing Hypholoma (Harmless)

Hypholoma perplexum

Cap or Pileus — Convex or nearly plane, smooth, sometimes slightly umbonate. Reddish or brownish red, fading to yellow on the margins.

Stem or Stipe—Firm and hollow, slightly covered with fine threads. Whitish or yellowish to rusty red or red brown. 2-3 inches long.

Veil or Ring—Veil remains attached to the margin. No ring on the stem.

Gills or Lamellæ—Thin, crowded, slightly rounded at the stem end. At first pale yellow, then tinged with green or purplish brown.

Spores—Purplish brown, elliptical.

Flesh—Mild, not clearly bitter, white.

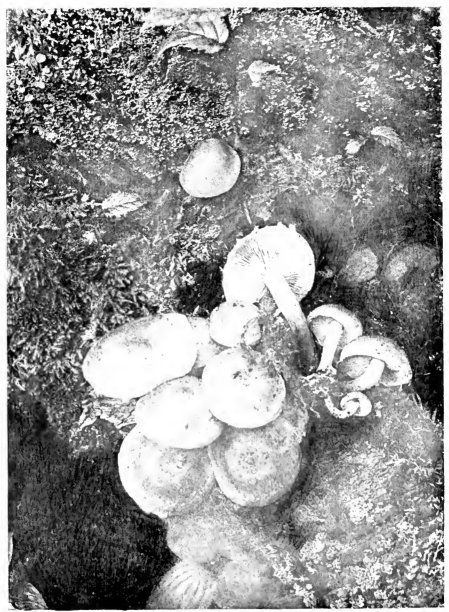
Time—Autumn to freezing weather.

Habitat—Grows in clusters, sometimes singly, on stumps, in the woods or in the open.

Six allied species of Hypholoma may be readily distinguished by reference to the table.

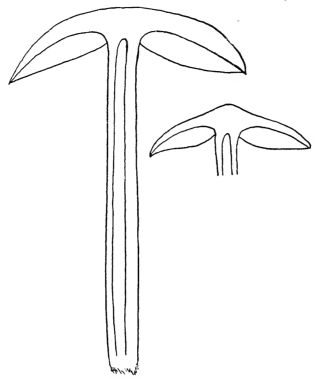
Hv'-phŏ-lō'-mă

Pĕr-plĕx'-ŭm



Perplexing Hypholoma (harmless). (Hypholoma perplexum, Pk)





Section of II. perplexum

I—TASTE MILD OR NOT CLEARLY BITTER

H. epixanthus Gray–gilled Mush– room	H. capnoides	H. perplexum Perplexing Mush- room
Gills—Yellow, be- coming grey; neither green nor purplish.	Gills—Grey to purple- brown.	Gills—Yellow, green or purple brown.
Cap—Yellow or slightly tawny on disk only.	Cap — Yellow or slightly tawny on the disk only.	Cap—Brick red, yellow on the margin.
Taste—Mild.	Taste—Mild.	Taste — Mild or not clearly bitter.
		Regarded as edible.

É -pí-xán -thús

Căp-noi'-dēs

II—TASTE BITTER

H. elæodes	H. fasciculare Tufted Yellow Mush- room	H. sublateritium Brick–red Mush– room
Gills—Green to olive.	Gi//s—Yellow to green.	Gills—Whitish to sooty olive.
Cap—Brick red.	Cap—Yellow tinged with tawny.	<i>Cap</i> —Brick red.
<i>Stem</i> —Hollow, rusty.	Stem — Hollow, yellow.	Stem — Solid or stuffed.
Flesh—Yellow.	Flesh—Yellow.	Flesh—Whitish.
Taste—Bitter.	Taste—Bitter.	Taste—Bitter.
	Reputed poisonous.	Reputed poisonous and cdible.

Uncertain Hypholoma (Edible)

Hypholoma incertum

fragile, whitish. Margin often wavy Cap or Pileus-Thin, adorned a n d with the fragments of the woolly white veil. Opaque when dry, transparent when moist. Ovate at first, then broadly spreading. 1-2½ inches wide. Gills or Lamella-Thin, narrow, close; fastened to the stem at their inner extremity. White at first, purplish then brown. Section of H, incertum Ĕl'-æ-ō'-dēs Făsc'-ĭc-ŭ-lā'-rĕ Sŭb-lā-těr-ľ-shľ-ŭm Ĭn-çĕr'-tŭm



Uncertain Hypholoma (edible). (Hypholoma incertum, Pk.).







(Hypholoma sublateritium, Schaeff.)

Reduced. Nat. size: Cap diam., 4 inches; stem length, 4 inches

Stem or Stipe—Hollow, white, and slender. 1–3 inches long. Spores—Purplish brown, elliptical.

Flesh—Tender.

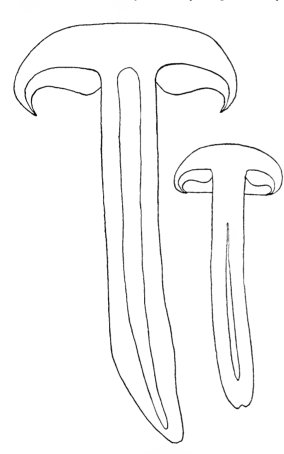
Time—Throughout a moist season.

Habitat—In clusters, in lawns, gardens, thin woods, and pastures.

Hypholoma sublateritium

Cap or Pileus—Brick red, with pale yellowish border. Surface covered with fine silky fibres. Fleshy, firm, moist. 2½-4 inches broad.

Stem or Stipe-Creamy when young, lower part slightly tinged



Section of H, sublateritium

with red. Hollow or stuffed. Silky fibres on the surface. 2½–4 inches long.

Gills or Lamelle—
Creamy when young, olive when old. Attached to stem at innerextremity. Rather narrow, crowded, unequal.

Ring or Annulus— None. Remnants of veil often seen on edge of cap.

Spores—Brown.
Flesh—Creamy,

firm, bitter.

Time — Septem-

Habitat — The specimen photo-graphed grew in clusters on a mossy stump in the open.

GENUS STROPHARIA

There are about seven species of this genus in America. The spores are brown, there is no volva, the stem has a collar, and the lamellæ are united with the stem. They have no special economic importance.

GENUS PSATHYRA

There are but two species reported for this genus. The spores are dark brown, there is no volva, the veil is inconspicuous or wanting, and the lamellæ attached to the stem or notched at the inner extremity. The margin of the cap in the young plant and mature plant is *always straight*.

GENUS PSILOCYBE

There are eleven species reported for this genus. The spores are dark brown. There is no volva, the veil is inconspicuous or wanting, and the lamellæ are attached to the stem or notched at the inner extremity. In the young plant the cap *curves in* at the margin.

GENUS PILOSACE

This genus has but one American species recorded. The spores are dark brown. There is no volva, and the veil is inconspicuous or wanting. The lamellæ are free from the stem.

GENUS DECONICA

There is but one species in this genus. This has dark brown spores, and the lamellæ growing down on the stem. The veil is inconspicuous or wanting, and there is no volva.

GENUS CHITONIA

There is but one species reported in this genus, *Clarkeinde plana*, from Nebraska. The spores are brown, and the stem has a volva at the base, but no ring.

GENUS PHOLIOTA

The members of this genus have rusty spores, and an annulus on the stem. There are about twenty known species, and some of these are edible.

Fat Pholiota (Edible)

Pholiota adiposa

Cap or Pileus—Showy, deep yellow, with little scales of reddish brown. Fleshy, firm. At first hemispherical, then convex. Sticky when moist, shiny when dry. 2–4 inches broad.

Stem or Stipe—Stem yellow, generally rusty at the base. Equal in diameter, or slightly thickened at the base. Stuffed or solid. Tough.



Section of P. adiposa

Gills or Lamella—Yellowish, becoming rusty; close, and attached to the stem.

Ring or Annulus—Slightly radiating, woolly.

Spores—Rusty brown.

Time—September to November.

Habitat—In tufts, on stumps or dead trunks of trees.

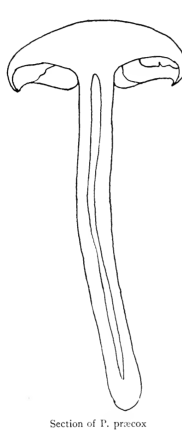
Pholiota limonella, lemon-yellow pholiota, has a smaller, thinner, and more expanded cap, of a lighter yellow, with white gills.

Chǐ-tō'-nǐ-ă Phō-lǐ-ō'-tă

Åd-ĭ-pō'-să

Early Pholiota (Edible)

Pholiota pracox



Cap or Pileus—Creamy white, smooth, not shining. Very thin skin. 1-2 inches long.

Stem or Stipe—Creamy white, rather scaly. Skin peels readily. Stuffed or hollow. 1–5 inches long.

Gills or Lamellæ—Creamy white when young, brown when mature. Soft, close, unequal, notched at the inner extremity, and attached to the stem.

Veil and Ring—Stretched like a drumhead from stem to margin of cap. Variable in manner of parting. It sometimes separates from cap margin, and forms a distinct ring about the stem; again, but little remains on the stem, and much on the rim of the cap.

Spores-Rusty brown.

Flesh—White, solid though soft, moist. Taste slightly bitter.

Time—May to July.

Ăġ-ġĕr-ĭc'-ŏ-lă

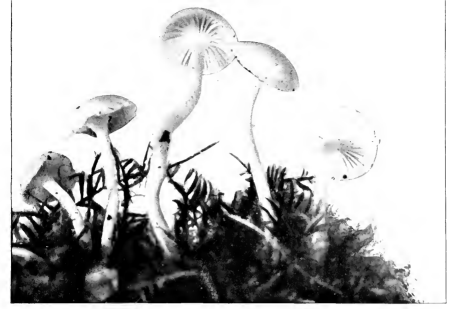
Habitat—Grassy ground. The specimen pictured grew about the roots of a poplar tree in New Jersey.

Pholiota aggericola

Cap or Pileus—Brown, shining when moist. Margin in older specimens finely and closely impressed with parallel lines. Cap diameter of specimen photographed, 2 inches.

Gills or Lamellæ-Pale brownish when young, darker brown

Prē'-cŏx



IVORY HYGROPHORUS (EDIBLE)

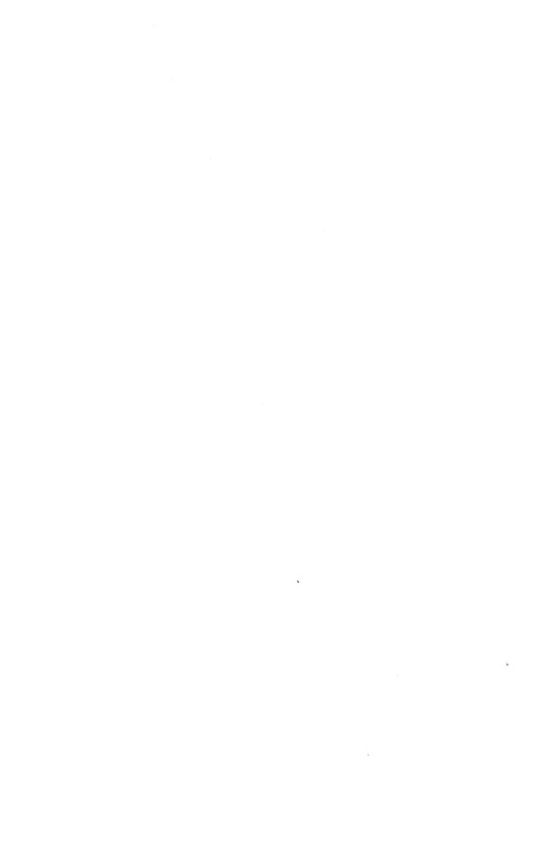
(Hygrophorus eburneus, Fries)

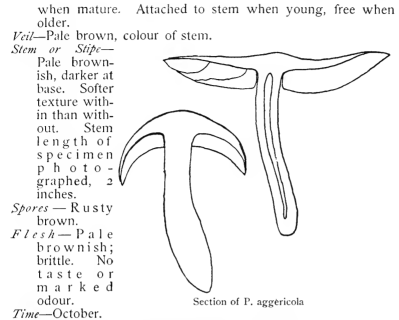
Reduced. Cap diam., 1 inch; stem length, 234 inches



(Pholiota pra.ox, Pers.)

Reduced. Nat. size: Cap diam , z_{-1}^{\dagger} inches; stem length, z_{-1}^{\dagger} inches.





Habitat—Specimen photographed grew among grass and leaves in a New Jersey garden.

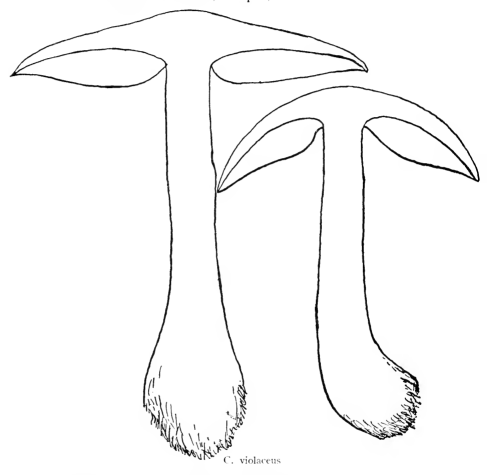
GENUS CORTINARIUS

This genus contains many species which are distinguished by the rusty yellow colour of their spores and by the webby character of the veil. It is of the utmost importance in identifying species of *Cortinarius* to know the colour of the gills of the young plant, as the gills of the old plants are almost uniform in colour, owing to their being dusted with the rusty yellow spores. In addition, one should carefully note the colour of the young plant compared with the old; the surface, whether sticky or dry, smooth or hairy; the taste; and the markings left on the stem by the retreating veil. All species have their gills attached to the stem, and some have them notched at the stem end. They may be looked for along the borders of woods and groves in hilly regions, during the latter part of the summer.

Cortinarius alboviolaceus

Cap or Pileus—Lavender, paler in the centre. Surface with rusty 2½ inches broad. spots.

Gills or Lamella—Crowded, unequal, attached to the stem.



Stem or Stipe-Pale lavender, assuming a deeper shade when cut or bruised. Spongy in the centre, swollen toward the base. 3 inches long.

Veil—Filmy, stretching from stem to the margin of the cap in

young plant.

Spores—Rusty brown.

Ăl-bō'-vī-ō-lā'-çĕ-ŭs





(Plutens cereinus, Schaeff.)
Nat. size: Cap diam., 312 inches; stem length, 3 inches

Flesh—Tinged with violet.
Time—Autumn.
Habitat—Thick, damp woods.

C. violaceus differs from c. alboviolaceus in having the cap dark violet and usually covered with fibres.

GENUS PLUTEUS

The members of the genus *Pluteus* are fleshy fungi with pink spores, and gills free from the stem. They have no volva or wrapper about the young plant, and no ring or annulus on the stem. Eleven species are known from the United States, of which *Pluteus cervinus*, the fawn-coloured mushroom, is the commonest.

The generic name *Pluteus* means all that is joined together to make a cover for besiegers at their work, that they may be screened from the missiles of the enemy. The arrangement of the caps in the group pictured is suggestive of the meaning.

Fawn-coloured Pluteus (Edible)

Pluteus cervinus Cap or Pileus-Light brown or fawn coloured. streaked with lines of darker brown. Surface dry and shining. Skin thin and papery. 3½ inches broad. Gills or Lamella-Almost white when young, flesh colour when mature. Broad, unequal in length, free from the stem. Stem or Stipe-Creamy white, P. cervinus Plū'-të-ŭs Cěr-vī'-nüs

87

Fungi with Gills

streaked with pale brown. Brittle, pithy in the centre when mature. 3-6 inches long.

Spores—Pink, with suggestions of yellow; salmon colour.

Flesh—White, tasteless.

Time—Early in the season, May.

Habitat—Mixed woods, on and around old stumps. New Jersey.

GENUS ENTOLOMA

The members of this genus have pink spores, and the lamellæ attached to the stem, or with a notch near the junction of gill and stem. The stem is fleshy, and not tough and hard as in *Leptonia* and *Nolanea*, genera with pink spores and adnate or sinuate lamellæ. There are some twelve species in this genus, none of which have any economic interest.

GENUS ECCILIA

The members of the genus *Eccilia* have neither volva nor annulus. The gills grow downward on the stem, the spores are pink, and the stems have a hard, tough rind, *not fleshy as in Clitopilus*. There are three species known.

GENUS VOLVARIA

The members of the genus *Volvaria* are fleshy fungi, soon becoming putrescent. The spores are salmon colour. A volva is present, but no annulus. Distinguished from *Amanitopsis* by having salmon-coloured spores instead of white.

GENUS CLITOPILUS

The members of this group have neither volva nor annulus. The gills grow downward on the stem, the spores are pink, and the stem is *fleshy*, without a *hard* and *tough rind* as in *Eccilia*. There are fourteen American species, of which at least two species are edible.

 Ĕn-tŏ-lō'-mă
 Nō-lā'-nĕ-ă
 Ĕc-çīl'-ĭ-ă

 Lĕp-tō'-nĭ-ă
 Vŏl-vā'-rĭ-ă
 Clī-tŏ-pī'-lŭs





(Coprinus atramentarius, var. silvustris, Peck. Nat. size)

GENUS COPRINUS

Ink Caps (Edible)

The genus *Coprinus* may be readily recognised from the fact that the spore-bearing plates dissolve to an inky fluid soon after the spores mature.

An amateur mushroom hunter may feel perfectly safe in collecting ink caps for his table, as all the species large enough to tempt the collector are not only edible, but are generally conceded to be of the best.

Their general appearance is such that even the most untrained observer should not mistake them for species of other groups.

The oblong or nearly cylindrical cap, which does not expand until ready to dissolve in inky drops, is too striking a characteristic to permit of any one making a mistake in identifying it as a specimen safe to eat.

These plants literally grow up in a night and perish in a day, as their period of growth is spent underground, and it is not until all the parts of the fruiting portions of the plants are fully developed that they push themselves above ground. Then they push and crowd from the ground in such numbers, where but a few hours before no evidence of them was seen, that each one is compressed from its cylindrical form to that of a many-sided prism, so that there would be no chance for the expansion of those within the group if it were not that those on the outer rim so rapidly expand and dissolve away.

Specimens to be eaten should be gathered in the young stage and should be cooked promptly; for though not poisonous in the black stage, they are surely not attractive.

Shelley must have had the ink caps in mind when he wrote of the fungi in the garden of "The Sensitive Plant":

[&]quot;Their mass rotted off them flake by flake,
Till the thick stalk stuck like a murderer's stake,
Where rags of loose flesh yet tremble on high,
Infecting the winds that wander by,"

Shaggy-mane: Horsetail: Maned Agaric (Edible)

Coprinus comatus

Cap or Pileus—Cylindrical or barrel-shaped; becoming bell-shaped or expanded, with split margins, when old. Colour of the buttons or young plants dark; but that of the older forms white, flecked with dark patches or scales. Surface shaggy. 1 ½−3 inches long before expansion.

Stem or Stipe—White, smooth, hollow. 3-4 inches long. Ring or Annulus—Slightly adherent, or movable in the young plant; later lying on the ground at the base of the stem, or wholly disappearing.

White, then tinged with pink; Gills or Lamella—Crowded. finally black, and dripping an inky fluid.

Spores—Black, elliptical.

Flesh—Fragile, tender, digestible, with nutty flavour.

Time—Autumn.

Habitat—Loose, rich earth. By roadsides, in pastures, and in dumping grounds.

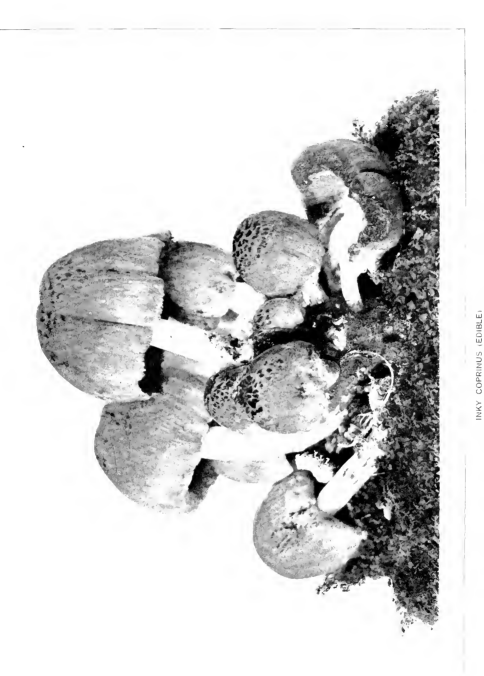
If one study the specimens of the shaggy-mane from the time it pushes its little brown head above the ground until, as a tall black umbrella, it melts away into inky blackness, he will find much that is beautiful and interesting.

A little brown button may be cut with a sharp knife throughout its length to show the unexpanded gills lying close to the part which is afterwards to become the stem.

An older button cut in the same way will show the gills separated from the stem and the outer cover of the cap at the lower end of the gills joined to the stem. A still older specimen will show the connection of the outer cover broken loose from the base of the gill and the torn part still remaining on the stem as a temporary collar.

The outer layer of brown threads which covers the button will be found to break as the threads within expand, and to remain in the older specimens on the surface as patches of brown threads. Underlying these are broken white threads which in a younger stage, unbroken, formed a white cover under the brown. It is these loosely hanging threads which give the shaggy appearance to the cap of the mature plants and which have suggested the names of shaggy-mane, horsetails, and comatus (comatus, in Latin, meaning hairy).





(Coprinus atramentarius, Fries, Nat. size)

Inky Coprinus (Edible)

Coprinus atramentarius

Cap or Pileus—Cylindrical at first, broadening by degrees until it is cone-shaped. Colour greyish or greyish brown, with suggestions of lead colour. Smooth or with a few obscure scales on the disk. Often suffused with bloom. The margin sometimes notched or lobed. Deliquescing. 1–3 inches in diameter.

Stem or Stipe—Slender, smooth, whitish, hollow.

Ring or Annulus—A slight vestige of one may be seen to extend around the stem near the base as an irregular zigzag elevated line of threads.

Gills or Lanellæ—Crowded. At first whitish and flocculose on the edges, then black, moist, dropping away in inky fluid.

Spores—Black, elliptical.

Flesh—White, quickly deliquescing.

Time—Autumn.

Habitat—Rich soil, waste places, woods.

The form growing in the woods is much more beautiful and is known as *C. atramentarius*, var. *silvestris*.

Glistening Coprinus (Edible)

Coprinus micaceus

Cap or Pileus—Ovate, then bell-shaped. Striations radiating from near the centre of the disk to the margin. Glistening mica-like scales cover undisturbed young specimens. 1–2 inches broad. Colour tan, light buff, or tawny yellow.

Stem or Stipe—Slender, smooth, fragile, white, hollow. 1-3 inches long.

Ring or Annulus—Rarely seen except in very young specimens.

Gills or Lanellæ—Not as crowded as in the ink cap and shaggymane. Colour white, then tinged with pinkish or purplish brown, finally black.

Spores—Brown, elliptical.

Flesh—A nutty flavour when raw. In wet weather it melts to an inky fluid. In dry weather it may dry with all parts well preserved.

Time—Common during spring and early autumn.

The glistening coprinus is small and beautiful, and grows in clusters on decaying woods, stumps, or buried roots.

Ăt'-ră-men-tā'-rī-us

Mī-cā'-çē-ŭs

GENUS GOMPHIDIUS

This genus has black spores. The lamellæ are waxy, and grow downward on the stem.

GENUS PSATHYRELLA

The members of this genus are fleshy fungi, with black spores. They have no annulus, and the lamellæ are not waxy or decurrent. The cap is striate, and the stem has a hard, tough rind.

GENUS PANÆOLUS

There are six or more species of this genus in America. They have black ovoid spores, a cap smooth and not striate, a fleshy stem.

GENUS LACTARIUS

A milky or coloured juice exuding from the broken gills of a fungus marks it as a *Lactarius*. The species are mostly stout and fleshy, the cap resembling an inverted cone; the gills are more or less decurrent, and the stem short and stout. Many of the species have a hot, acrid taste, and some have zones of colour on the surface of the cap. The spores are white or yellow. The juice exuded may be white or orange or blue.

Peppery Lactarius (Edible)

Lactarius piperatus

- Cap or Pilcus—Creamy white, fleshy, firm, depressed in the centre. Dry, never viscid, and uncommonly broad. 3–12 inches in diameter.
- Gills or Lanellæ—Creamy white, narrow, crowded, unequal, forked, decurrent. Exuding a milky juice when bruised. Milk white.
- Stem or Stipe—Creamy white, short, thick, solid, rounded at and slightly tapering toward the base.

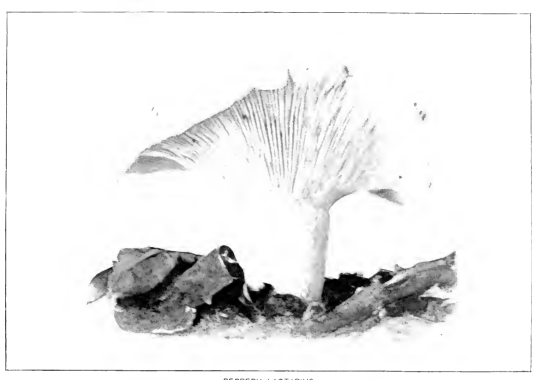
Gŏm-phĭd'-ĭ-ŭs

Sā-thy-rĕl'-lă

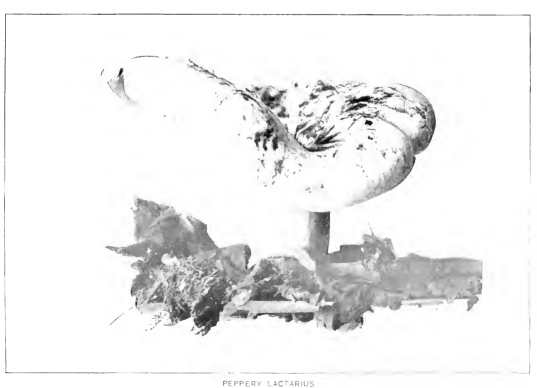
Păn-æ'-ŏ-lŭs

Lăc-tâ'-rì-ŭs

Pĭp-ĕr-ā'-tŭs



PEPPERY LACTARIUS
(Lactarius piperatus, Scop. Nat. size)



(Lacturius piperatus, Scop. Nat size)





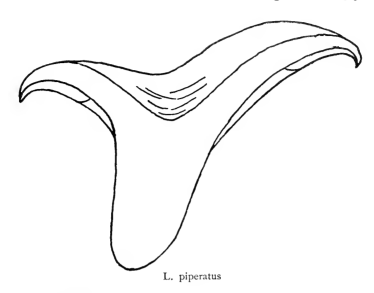


Mycena hæmatopoda, Pers.

See page 55



Lactarius ligniotus, Fr.



Veil and Annulus-None.

Spores—White.

Flesh—Slightly paler than the surface of the cap. Taste very peppery. Odour quite aromatic.

Time—Šummer.

Habitat-Specimen pictured was found in mixed woods, among dried leaves and sticks, in New Jersey.

Lactarius ligniotus

Cap or Pileus—Fleshy; brown velvety surface; convex to plane; brittle.

Gills or Lamellæ—Attached to the stem, distant, unequal. white to yellowish white. Milk mild and white.

Stem and Stipe—The upper part the same colour as the cap surface, base lighter; hollow-Ring or Annulus—None.

Spores—White.

Flesh—Taste pleasant. Broken flesh reddish white, then yellowish.

Time—September.

Habitat—Common among mosses under fir trees. The specimen pictured was found growing in mixed woods at Lake Placid.

Lĭσ-nì-ō'-tŭs

CHAPTER VI: FUNGI WITH TEETH— HYDNACEÆ

THE fungi with teeth are so called because, instead of bearing their spores on the surface of gills and pores, they bear them on the surface of awl-shaped teeth, which project downward. The genera of the family Hydnaceae are distinguished by the size, shape, and attachment of the teeth. Plants with teeth only, and no basal membrane, make the genus Mucronella. Plants with flattened, leaf-like teeth attached to a leathery membrane, growing on wood, either in the form of a cap, or simply spreading over the host, make the genus Irpex. Plants with thick, blunt, irregular spines make the genus Radulum. or membranous plants with caps and flattened teeth, growing on the ground, make the genus Sistotrema. Plants which spread over their host, closely attached to its surface, and have simple, bristle-like teeth, make the genus Prenodon. Plants growing in a manner similar to those of the genus Pycnodon, but having low-crested wrinkles instead of bristles, make the genus Phlebia; while those with smooth hemispherical warts make the genus *Grandinia*, and those with crested papillose warts make the genus *Odontium*. The typical genus *Hydnum* has the teeth cylindrical, so that a cross section would appear circular. This is the only large genus, and in it are found several important edible species. These may be put in two groups, one containing the species with a cap and central stem, and one the species growing in branched masses with no distinct cap. These are commonly known as Hedgehog Mushrooms.

Hĭd-nā′-çĕ-æ	Ĭr'-pĕx	Sĭs-tō-trē'-mă	Phlĕb-ĭ'-ă
Mū-crō-něl'-lă	Răd'-ŭ-lŭm	Pỹc'-nổ-dŏn	Grăn-dĭ'-nĭ-a
Ō-	dŏnt'-ĭ-ŭm	H vd'-nŭ	m

GENUS HYDNUM

Spreading Hydnum (Edible)

Hydnum repandum

Cap or Pileus—Fleshy, fragile, moist, smooth or somewhat scaly in mature specimens. Variable in colour; light red, pale buff, or rusty yellow. Convex, plane, or deeply concave by the stem becoming

hollow. Margins often wavy. 1–4 inches broad.

Teeth or Aculei—Pointed, whitish, easily detached, leaving little cavities in the fleshy cap.

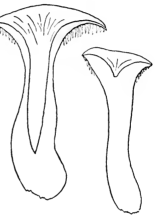
Stem or Stipe—Stem solid in young specimens, hollow in older specimens. Surface rather rough; often eccentric. 1-3 inches long.

Flesh—Watery, lighter colour than cap.

Spores—Whitish.

Time—July to October.

Habitat—Woods and open places.
Singly or in clusters. The specimen pictured was found in North Carolina in February.



Section of H. repandum

Hydnum rufescens (edible) is more red than the typical form, is smaller and more regular.

White Hydnum (Edible)

Hvdnum albidum

Cap or Pileus—White, fleshy. 1–2 inches broad.
Teeth or Aculei—White, short.
Stem or Stipe—White, solid, short. 1–2 inches long.
Flesh—White.
Time—June to August.
Habitat—Thin, wet woods.

Rē-păn'-dŭm

Rū-fěs'-çĕns

Ăl-bī'-dŭm

Hydnum imbricatum



H. imbricatum

Cap or Pileus—Brownish, as if scorched. Surface cracked in irregular scales. 6-7 inches wide.

Teeth—Bluish grey.

Stem or Stipe—Short and thick, with irregular scales.

Flesh—Whitish.

Time—Late summer. *Habitat*—Dry woods.

Bear's-head Hydnum (Edible)

Hydnum caput-ursi

Plant—White, fleshy.

Branches and Teeth—Short branches covered with awl-shaped teeth of varying length, pointed toward the ground.



Section of II. caput-ursi

Flesh—White when young, creamy when old. Habitat—On prostrate or standing tree trunks of decaying deciduous trees. Erect, if on the upper side; ascending or pendulous or both, if on the side of the trunk.

The bear's-head hydnum is very variable in form. The Ĭm-brī-cā'-tŭm Că'-pŭt-ŭr'-sī

BEAR'S HEAD (EDIBLE)
(Hydnum Caput Ussi, Fries)



essential character is a solid, fleshy body with short protecting branches bearing numerous simple or branched teeth, which may vary in length from one-sixth of an inch to two inches.

Medusa's Head (Edible)

Hydnum caput-medusæ

Hydnum caput-medusæ has knob-like branches, with short, distorted teeth above, and long, uniform ones below. At first it is white, but later changes to a smoky or ash colour. The change in colour from white to an ashy tint distinguishes it from H. caput-ursi, which changes to creamy white.

Hedgehog Hydnum (Edible)

Hvdnum echinaceus

The hedgehog hydnum is white at first, and then creamy. The branches are knob-like, and bear numerous straight, equal teeth about two inches long.

Coral Hydnum (Edible)

Hydnum coralloides

Plant—Pure white, becoming creamy with age.

Branches and Teeth-Numerous, spreading, angular or flattened.

Terminal branches often curved upwards, terminating in a crowded mass of spines. Teeth, ½6-½3 of an inch long. *Stem*—Short, dividing into branches almost from the base.

Flesh—Tender, white, with agreeable taste.

Time—July to October.

Habitat—On prostrate trees in mountainous or hilly country.

When a mere child, Elias Fries was so attracted by this beautiful coral-like fungus, which grew in his native forests in Sweden, that he was led to take up the study of fungi, and later became one of the most prominent students in that branch of botany, and laid the foundation for the study of the Basidiomycetes.

Ech-ī-nā'-çĕ-ŭs Că'-pŭt-mē-dū'-sæ Cŏr-ăl-loi'-dēs 7 97

CHAPTER VII: FAIRY CLUBS AND CORAL FUNGI—CLAVARIACEÆ

The fairy clubs and coral fungi belong to the family *Clava-riacew*. They are fleshy fungi of upright growth, which have their spore-bearing surface exposed on the apices of branching or simple club-like forms. Many are extremely beautiful, resembling corals of exquisite shades of pink, violet, yellow, or white.

The seven genera are distinguished by the colour of the spores, by their habit of growth—whether simple or branched, and, if branching, by the form of the branches; whether clublike or thread-like, flat or round, cartilaginous or leathery. Many of the members of this family are edible, and none are known to be unwholesome, so that it will be safe for a beginner to try any of them.

GENUS PHYSALACRIA

Plant small, simple, hollow, and enlarged at the apex.

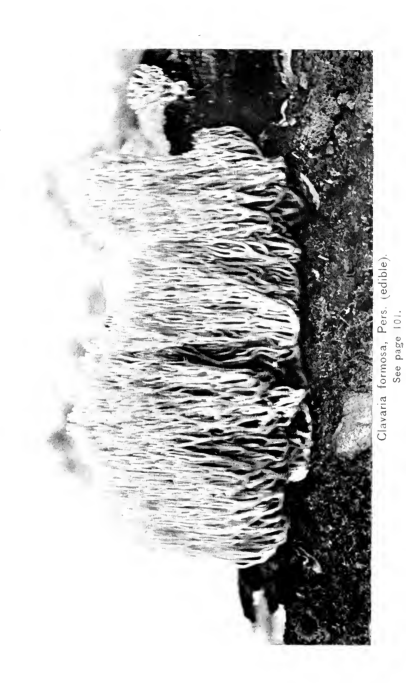
GENUS PISTILLARIA

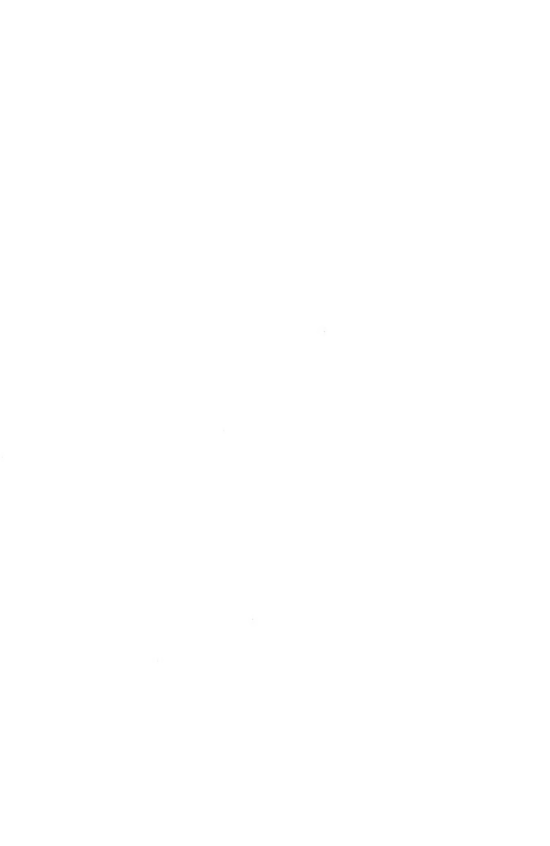
Plants conspicuous, club-shaped or thread-like, with two spicules to each spore-bearing cell.

GENUS TYPHULA

Plants conspicuous, club-shaped or thread-like, with four spicules to each spore-bearing cell.

 $Clăv'-\bar{a}r'-\bar{t}-\bar{a}'-\varsigma\bar{e}-\widehat{e} \qquad Phys-\bar{a}-l\bar{a}'-cr\bar{t}-\bar{a} \qquad Pis-t\bar{t}l-l\bar{a}'-r\bar{t}-\bar{a} \qquad T\bar{y}ph'-\bar{u}-l\bar{a}$





GENUS SPARASSIS

Plants conspicuous, with the branches strongly flattened or leaf-like.

Sparassis crispa somewhat resembles a yellow cauliflower, and often forms masses as large as one's hand. It is considered an excellent fungus for the table.

GENUS PTERULA

The members of this genus are mostly slender, thread-like forms, cartilaginous when moist, and horny when dry.

GENUS LACHNOCLADIUM

The members of this genus are leathery plants covered with hairs.

GENUS CLAVARIA

The genus *Clavaria* is the largest genus in the family *Clavariacea*. Many of the species are edible, and so easily recognised that the beginner may venture without hesitation to eat any of the branching forms. The club-like forms might be mistaken for certain club-shaped forms of the sac-fungi unless an examination of the spores were made. The *Clavarias* would have the spores on little spicules, as in the garden mushroom, whereas the forms for which they might be mistaken would have them in membranous sacs.

In collecting species of *Clavaria*, notes should be taken as to the character of the apices of the branches, the colour of the branches, the colour of the spores, the taste, and the place of growth.

Pale Yellow Clavaria (Edible)

Clavaria flava

Plant—White and pale yellow. 2-5 inches high; the mass of branches 2-5 inches wide.

Spā-rās'-sīs Crīs'-pā Tēr'-ŭ-lā Lāk-nŏ-clā'-dī-ŭm Clāv-ār'-1-ā Flāv'-ā

Fairy Clubs and Coral Fungi-Clavariaceæ

Branches—Round, not flattened; smooth, crowded, and nearly parallel, pointing upward. Whitish or yellowish, with pale yellow tips. Branchlets terminating in from one to three blunt, tooth-like points.

Stem—Short, thick, white.

Spores—Yellowish.

Flesh—White, tender.

Time—July to September.

Habitat—Thin woods and open places.

Golden Clavaria (Edible)

Clavaria aurea

The plant is from three to four inches high, with the branches of a uniform deep golden yellow, and often longitudinally wrinkled. The stem is stout, but thinner than the *Clavaria flava*, which it somewhat resembles.

Red-tipped Clavaria (Edible)

Clavaria botrytes

Plant—From 2-5 inches high, whitish or yellow or pinkish, with the tips of the branches red.

Branches — Sometimes longitudinally wrinkled, repeatedly branched.

Stem—Short, thick, fleshy, whitish.

Time—July to September.

Habitat—Thin woods and open places.

Crested Clavaria (Edible)

Clavaria cristata

Plant—Small, not more than 2-2½ inches high. White or whitish, often faintly tinged with dull pink, or creamy yellow, or smoky tints.

Branches—Widened and flattened above, and deeply cut into several finger-like points, which may turn blackish brown when old.

Stem—Slender, spongy within.

Spores—White.

Habitat—Woods and open places, especially in cool, shady, moist places.

Au'-rĕ-ă Bō-trỹ'-tēs Cris-tā'-tă



Golden Clavaria (edible). (Clavaria aurea, Schaeff.)

Pistil Clavaria; Large Club (Edible)

Clavaria pistillaris

Of the club-shaped clavarias, the pistil clavaria is the largest. It is of a light yellow tinged with brown or red, and with soft white flesh. In shape it resembles an Indian club, being blunt and rounded at the summit, with a diameter of an inch or less, and a height of five inches or less. It is found during the summer in grassy open places or in thin woods.

Clavaria fellea

The clubs of this species are about one inch high, light yellow tinged with brown or red, somewhat divided by pairs from bottom to top into two forked branches. The stem is round and solid, and the branches are crowded and nearly parallel, with blunt tips, and of a uniform colour. The taste is bitter.

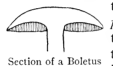
Clavaria formosa

The *Clavaria formosa* has a stout whitish stem, with erect branches, dividing and subdividing repeatedly, golden to pink, the branchlets obtuse. The specimen pictured grew on a fallen tree in dense mixed woods.

Pis'-tĭl-lā'-rĭs Fĕl'-lĕ-ă Fŏr-mō'-să

CHAPTER VIII: FUNGI WITH PORES—BOLETACEÆ; POLYPORACEÆ

The fungi with pores naturally divide into two groups. The perishable fleshy fungi with *pores easily separating* from the cap and from each other make the family *Boletacea*. The perishable fleshy fungi, and the leathery, corky, membranous or woody fungi, with *pores permanently united* to the cap and



to each other, make up the family *Polyporacew*. In each the spores are borne on the linings of pores or tubes placed close together, so that on the surface of the cap they look much like large pin pricks on a stiff

cushion; but in a sectional view, obtained by cutting the cap from the upper surface to the lower, they look like tubes placed side by side.

Among the fleshy forms the genus *Fistulina* has the stem lateral and the tubes close together, but distinct from each other. The genus *Boletus* has the tubes easily separable from the cap, and the genera *Boletinus* and *Strobilomyces* have the tubes quite firmly connected. A brief comparison of essential points is given in the table.

GENUS FISTULINA

The genus *Fistulina* contains one notable species, *Fistulina* hepatica, so called from its resemblance to a liver. In its early stages it somewhat resembles a strawberry, and later it may

Bō-lĕ-tā'-çĕ-æ Pō'-lŏ-pŏ-rā'-çĕ-æ Fĭs-tŭ-lī'-nă Bŏ-lē'-tŭs Bŏ-lĕ-tī'-nŭs Strō-bĭl-ō'-mÿ-çēs





Painted Boletinus (edible). (Boletinus pictus, Pk.).



Spreading Hydnum (edible). (Hydnum repandum, L.). See page 95.

have the appearance of a big red tongue protruding from a tree trunk, so that the French call it *langue de bœuf*. It is often called vegetable beefsteak, from the flesh-like fibre and colour of the fresh specimens. When young, the upper side is velvety and of a fine peach colour; later it becomes liver red and loses the velvety appearance; the under surface is flesh coloured, and is rough, much like the surface of a tongue, owing to the fact that the tubes are free from one another.

GENUS BOLETINUS

The spore-bearing surface of the genus *Boletinus* is composed of broad, radiating lamellæ connected by numerous narrow partitions so as to form large angular pores. The tubes are not easily separable from each other and from the portion on which they are borne. They are yellowish in colour, and grow downward somewhat on the stem. The genera may be distinguished by the following table:

1.	Stem hollow	• • • • • • • • • • • • • • • • • • • •	Boletinus	CAVIPES
2.	Stem solid, lateral, or	eccentric	Boletinus	POROSUS
3.	Stem solid, central.	Cap pale yellow and silky	Boletinus	DECIPIENS
4.	Stem solid, central.	Cap red	Boletinus	PALUSTER
5.	Stem solid, central.	Cap with red scales	Boletinus	PICTUS

Painted Boletinus (Edible)

Boletinus pictus

Cap or Pileus—Convex or nearly plane; at first covered with red matted fibres, which soon divide into small scales, so as to reveal the yellow colour of the cap beneath. 2–4 inches wide. Tubes—Pale yellow, or pale yellow tinged with brown. Not

easily separated from the cap.

Veil—Webby, concealing the tubes of the young plant.

Stem or Stipe—Solid, with scales and colour similar to those of the cap. 1½-3 inches long.

Ring or Annulus.—Webby; evident in some specimens.

Spores—Pale yellow tinged with brown.

Flesh—Yellowish, often assuming reddish tints when bruised.

Habitat—Woods and mossy swamps.

Căv'-ĭ-pēs Pō-rō'-sŭs Dē-çīp'-ī-čns Pā-lŭs'-tĕr Pīc'-tŭs

GENUS BOLETUS

The species in the genus *Boletus* are numerous, and many are extremely beautiful. They are distinguished from the other pore-bearing fungi by the fact that their tubes are easily separable from each other and from the portion on which they are borne.

They are to be looked for in the warmest part of the season, and with a few exceptions will be found on the ground. As it is difficult to dry specimens so that they will retain their size, shape, and colour, careful notes should be taken of these points, together with the colour of the spores, the colour of the tubes, the colour of the flesh before and after being bruised, the character of the stem, the presence or absence of hairs and fibres on the several parts of the plant. The genus *Boletus* contains many edible species, and also many which are dangerous; and as the recognition of the different species is a difficult matter, even for experts, the beginner should be especially cautious. In general it will be well to avoid for edible purposes all *Boleti* which change colour on exposure to the air or on being pressed; all those which have red-mouthed tubes, or mouths of a deeper colour than the rest of the tube; and all those with a betbery or acrid taste. Experiment cautiously with the other species.

A detailed description of the species is out of the question in this book; for such the reader must refer to "Boleti of the United States," or to "Führer für Pilzfreunde."

Boletus glabelius

Cap—Smoky yellow.

Flesh—White, changing to blue when wounded.

Tubes—Brownish yellow tinged with green, changing to blue when wounded.

Stem—Reddish at the base, pallid above, with a narrow reddish circumscribing zone or line at the top.

Habitat—Grassy ground.

Glā-běl'-lŭs

*Bulletin, New York State Museum, No. 8, 1888. This can be obtained at a small price of the State Librarian at Albany, New York. In it are described one hundred and ten species.

† By Edmund Michael. A book in German, with sixty-eight coloured plates.

Boletus bicolor

Cap—Dark red, fading when old; often marked with yellow.

Flesh—Yellow, slowly changing to blue when wounded.

Tubes—Bright yellow, changing to blue.

Stem—Solid, red, generally yellow at the top.

Habitat—Woods and open places.

Boletus cyanescens

Cap—Pale buff or greyish yellow. Covered with woolly scales, two-fifths of an inch wide.

Flesh—White, quickly changing to blue when wounded.

Tubes—White, becoming yellowish, changing to blue when bruised.

Stem—Coloured like the cap. Swollen, stuffed, not covered with a network.

Habitat—Woods and open places.

Boletus pallidus

Cap—Pallid or brownish white, sometimes tinged with red.

Flesh—White.

Tubes—Pale whitish yellow, changing to blue when wounded.

Stem—Long and whitish, sometimes streaked with brown; smooth.

Boletus mutabilis

Cap—Brown, becoming blackish; smooth and shining; or dry, somewhat woolly.

Flesh—Bright yellow, promptly changing to blue when wounded. Tubes—Yellow, changing to greenish yellow, and quickly becoming blue when wounded. Mouths large and angular.

Stem—Stout, bright yellow within, covered with brown and dotted scales.

Habitat—Dense woods.

Boletus speciosus

Cap—Red. 3–7 inches broad.

Flesh—Pale or bright lemon yellow, changing to blue when wounded.

Bī'-cō-lŏr Çỹ-ăn-ĕs'-çĕns Păl'-lĭ-dŭs Mū-tă'-bĭ-lĭs Spē-çī-ō'-sŭs

Fungi with Pores-Boletaceæ

Tubes—Bright lemon yellow, becoming dingy yellow with age; changing to green, then to blue, when wounded.

Stem—Bright lemon yellow without and within, sometimes reddish at the base. 2–4 inches long.

Habitat-Thin woods.

Golden-flesh Boletus

Boletus chrysenteron

Cap—Yellowish brown, reddish brown, brick red, or olive tinted with reddish chinks.

Flesh—Yellow, red just under the skin, often changing to blue when wounded.

Tubes—Greenish yellow, changing to blue when wounded.

Stem-Red or pale yellow.

Habitat—Woods or mossy banks, common.

Boletus radicans

Cap—Dry, somewhat woolly. Greenish grey, becoming pale yellow. Margin rolled under.

Flesh—Pale yellow, instantly changing to dark blue when wounded.

Tubes—Lemon yellow.

Stem—Tapering downward and rooting. Woolly, with a reddish bloom. Pale yellow, becoming dark with a touch.

Habitat—Woods, Ohio.

Boletus Peckii

Cap—Firm, dry. Red, fading to yellowish red or buff brown.

Tubes—Yellow, changing to blue when wounded.

Stem—Red; yellow at the top.

Habitat—Woods.

Boletus calopus

Cap—Olive tinted, somewhat woolly. 2-3 inches wide.

Flesh—Pallid, slightly changing to blue when wounded.

Tubes—Yellow.

Stem—Covered with a network. Wholly scarlet, or at the apex only. Longer than the diameter of the cap.

Habitat—Woods.

Crís-ĕn'-tĕr-ŏn Ră'-dĭ-căns Pĕck'-ĭ-ī Căl-ō'-pŭs

Purple Boletus

Boletus purpureus

Cap—Dry, velvely. Purple red.

Flesh—Changing to blue, and then to dark yellow in the young plant.

Tubes—Yellow or greenish yellow. Mouths minute, orange tinged with purple, changing to blue where wounded.

Stem—Stout, with purple veins or dots. Apex sometimes covered with a network. Yellow, reddish within.

Habitat-Woods.

Boletus Satanus

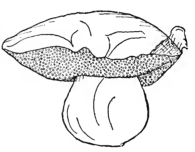
Cap—Smooth, somewhat sticky. Pale brown or whitish. 3–8 inches broad.

Flesh-Whitish, becoming reddish or violet when wounded. Verv poisonous.

Tubes-Yellow. Mouths brightred, becoming orange.

Stem—Thick, swollen, marked above with a red network. 2-3 inches long.

Habitat—Woods.



B. Satanus

Bitter Boletus

Boletus felleus

Cap—Smooth, pale yellowish, grevish brown, yellowish brown,

reddish brown, or chestnut. 3-8 inches broad. *Flesh*—White, changing to flesh colour when bruised. Taste bitter.

Tubes—White, becoming flesh colour. Mouths angular. Adnate to the stem.

Stem—Covered with network. Colour similar to the cap. 2-4 inches long.

Habitat—Woods and open places.

Pŭr-pū'-rč-ŭs

Sā-tă'-nŭs

Fěl'-lě-ŭs

Boletus scaber

Cap—Smooth, viscid when moist, or minutely woolly, velvety, or scalv. 1-5 inches wide. Colour ranges from nearly white to almost black.

Tubes—Free from the stem, white, long. Mouths minute.

Flesh—White.

Stem—Long, ground colour whitish, roughened with blackish brown or reddish dots or scales. 3-5 inches long. Habitat—Common in woods, swampy and open places.

Orange-cap Boletus

Boletus versitellis

Cap—Orange red. 2-6 inches wide. Dry, minutely woolly, then scaly or smooth. Margin edged with the remains of the veil.

Flesh—White or greyish.

Tubes—Long. Mouths minute. Grevish white.

Stem—Solid; white scaly wrinkles. Whitish colour. 3–5 inches long.

Habitat—Woods and open places.

Chestnut Boletus

Boletus castaneus

Cap—Dry, minutely velvely. Cinnamon or reddish brown. 1-3 inches broad.

Flesh-White.

Tubes—White, becoming yellow. Short, and free from the stem. Stem—Clothed and coloured like the cap. $1-2\frac{1}{1/2}$ inches high. *Habitat*—Woods and open places.

Boletus eximius

. Cap—Purplish brown or chocolate colour, fading to smoky red or pale chestnut. 3–10 inches broad.

Flesh—Grevish or reddish white.

Tubes—Resembling the cap in colour. Mouths minute.

Stem—Stout, covered with a meal-tike powder. Colour resembling the cap, grey tinged with purple within. 2-4 inches long. Habitat—Woods.

Scā'-bĕr Věr-sĭ-pěl'-lís Căs-tā'-nĕ-ŭs Ĕx-ĭm'-ĭ-ŭs

Edible Boletus

Boletus edulis

Cap—Convex or nearly plane; smooth, moist; compact, then soft. Greyish red, brownish red, or tawny brown. 4–6 inches broad.

Flesh—White or yellowish; reddish beneath the skin.

Tubes—Convex, nearly free, long, minute, round. White, then vellow and greenish.

Stem—Short or long, straight or curving, sometimes bulbous, stout, covered with network. Just beneath the stem whitish or brownish. 2–6 inches long.

Habitat—Woods and open places.

Boletus subtomentosus

Cap—Covered with soft woolly hairs. Somewhat olive green, uniform in colour under the skin, yellow chinks on the surface.

Flesh—White.

Tubes—Yellow, with large angular mouths.

Stem—Stout, rugged, with minute dots.

Habitat—Common in woods.

Boletus Americanus

Cap—Thin, soft, viscid, slightly woolly on the margin when young. Yellow, becoming dingy with age; sometimes streaked with bright red. 1-3 inches broad.

Flesh—Pale vellow.

Tubes—Not free from the stem. Large, angular. Pale yellow,

becoming tinged with brown.

Stem—Slender. No annulus. Yellow, brownish towards the base, marked with numerous brown or reddish-brown glandular dots; yellow within. 1½-2½ inches long.

Habitat—Woods, swamps.

POLYPORACEÆ

The fungi with pores permanently united to the surrounding tissue and to each other form a large and important group, the *Polyporacea*. With but few exceptions they are leathery, corky, membranous, or woody.

Nearly six hundred species have been reported from America. Ed'-ū-lts Sŭb'-tō-mčn-tō'-sŭs Ā-mčr'-1-cā'-nŭs Pō'-lỹ-pŏ-rā'-çĕ-ŵ

GENUS MERULIUS

Merulius lacrymans

The simplest of these *Polyporacea* is the dry-rot fungus, *Merulius lacrymans*. The food-seeking portion consists of fine white threads, mycelium, which penetrate the woodwork of buildings, causing it to crumble to dust. The fruiting portion consists of flat, irregular bodies whose under surface bears the spores in shallow pits separated by narrow ridges. Water is excreted from these flat disks, which, from the habit of dropping like tears, has suggested the specific name *lacrymans*, from the Latin *lacrymo*, I weep.

GENUS POLYPORUS

The genus *Polyporus* and the genus *Trametes* have the pores closely packed and united together. In the *Trametes* the uniting substance is the same as the substance of the cap, but in the *Polypori* the uniting substance is different from the substance of the cap. The genus *Polyporus* in its widest sense is a large one, numbering some five hundred species, and containing every intermediate texture from fleshy or pulpy to woody.

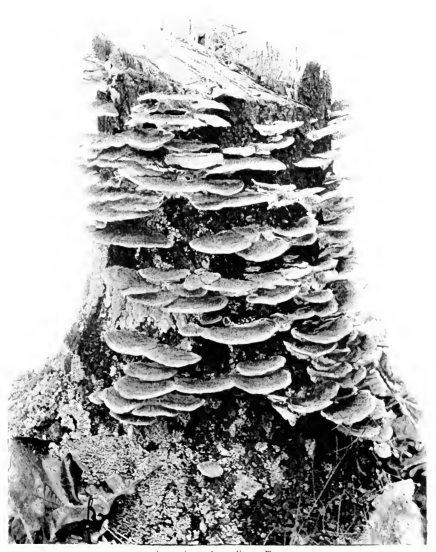
The fruiting portion is often seen in the form of brackets shelving out from standing or fallen trees. The mycelium penetrates the wood, softening it, and causing it to crumble, so that in the course of time the tree dies. The external evidence that the tree has been attacked is the appearance of the fruiting portion, which often attains a very great size.

Polyporus applanatus

Polyporus applanatus is attractive to frequenters of the woods, as its spore surface when fresh is soft and white, and furnishes an attractive surface for stencil drawings.

Polyporus fomentarius

The brackets of *Polyporus fomentarius* resemble horses' hoofs. The woody part is employed in the manufacture of Měr-ū'-lī-ŭs Lắc'-rỹ-măns Pŏ-lỹp'-ŏ-rŭs Trā-mē'-tēs Ăp-plă-nā'-tūs Fō-měn-tā'-rĭ-ŭs



Lenzites betulina, Fr. See page 113.



amadon, or German tinder, which, in the form of sticks or fusees, commonly known as punk, is used for lighting cigars and pipes in the wind, or for touching off fireworks.

The fusees are made by beating the fungus wood until it is flexible, and then dipping it into saltpetre.

Polyporus conchatus

Polyporus conchatus is a beautiful species found on the under side of fallen trees, and growing in such a manner that from the spore-bearing surface the shells look like rosettes of shimmering golden-brown velvet.

Polyporus velutinus

Polyporus velutinus is common in the form of stiff ruffles with white or creamy spore surface, and grey or tan-coloured plush-like upper surface.

Polyporus pergamenus

Polyporus pergamenus has a tan-coloured spore surface, somewhat bristle-like, and a velvety drab upper surface, often tinged with green from a green alga which grows upon it.

Polyporus perennis

Polyporus perennis resembles a slender-stemmed goblet.

Polyporus sulphureus

Polyporus sulphureus, sulphury polyporus (edible), is a fleshy form. It grows in clusters, the stemless caps often five or six inches broad and overlapping. The colour of the young cap is yellowish red or pale orange, with the margin wavy, and of a beautiful yellow. It is soft and juicy, and often—when cut—exudes a yellow juice.

The plants may be found on the dead wood of trees during showery weather of the months from May to October. The mature plants become dry and crumbling, and as they dry they Con-chā'-tūs Věl-ū'-tī-nūs Pěr-gă-mē'-nūs Pěr-en'-nīs Sūl-phū'-rĕ-ūs

Fungi with Pores-Polyporaceæ

lose their attractive colours, exhibiting phosphorescence in the early stages of decay. The tubes are minute and short, and of a bright sulphur colour. Only the young plants should be used for food.

Polyporus squamosus

Polyporus squamosus is found often on decayed ash trees and sometimes on others. The cap has a thick lateral dark stem and is pale yellow tinged with brown, and covered with dark scales. It is reported to have been found seven feet in circumference, with a weight of forty-two pounds, and that it attained this growth in the short time of four weeks.

Polyporus lucidus

Polyporus lucidus has a lateral stem which, with all but the margin of the cap, is highly polished, as if varnished, and is in colour a rich mahogany brown.

Polyporus arcularius

Cap—Dark brown, minutely scaly, depressed in the centre; margin stiff, edge hairy, no flesh.

Tubes—Dingy cream colour. Openings oblong, almost diamond-shape, resembling the meshes of a net, drawn from stem to the margin of the cap, the meshes smaller on the margin, and simply marked out at the top of the stem.

Stem—Dark brown, minutely scaly, mottled, with a ground work of cream colour. Older stems are roughened at the base with whitish hairs. Hollow.

Spores—Creamy white.

Habitat—The specimen pictured was found growing on decayed branches of an oak tree in North Carolina.

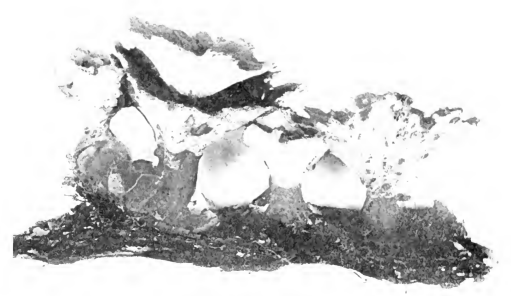
Polyporus versicolor*

Polyporus versicolor has a leathery cap, thin and rigid, plane, depressed at the attached portion, velvety, shining with variegated two-coloured zones. The pores are minute, round, with acute and ragged edges. White, then yellowish. It is common on decaying tree trunks and upon telegraph poles.

Squā-mō'-sŭs $L\bar{u}'$ -çĭ-dŭs \bar{A} r-cū-lā'-rĭ-ŭs Vër-sĭc'-ŏ-lðr *Known also as Polystictus versicolor



Polyporus versicolor, Fr.



Propports circulator for See page 15



Polyporus circinatus

Polyporus circinatus has a double cap, one cap within another. The caps are thick, round, without zones, velvety, and of a rusty-yellow colour. The lower cap, with the adjoining stem, is woody and corky, but the upper cap is pliable and covered with a soft wool. The stem is swollen and covered with yellow wool. The pores are decurrent, minute, and unbroken, and of a dusky grey colour. This is a handsome species, especially remarkable for its double cap. The stem is an inch long and almost equally thick. The cap is three to four inches wide, and the flesh is uniform in colour.

GENUS TRAMETES

Trameles pini is brown, and grows on pines and other conebearing trees. Trameles cinnabarina is bright red, and common on birch and cherry. Trameles snaveolens is white, and grows on willows.

GENUS LENZITES

Lenzites betulina

The Lenzites betuling has a somewhat corky, leathery cap,

firm, and without zones, woolly and pale; the margin of uniform colour; the lamellæ radial, somewhat branching, and coming together again. Sordid white. This fungus, in the form of brackets, is found especially on birch trees, but it is also found on various other kinds. It is a widespread species, and is quite



Under surface of L. betulina

variable. The lamellæ are at first thick, corky, and sordid white; then thinner, with acute edges.

Çır-çı-na'-tus Pı'-nı Cın'-na-ba-rı'-na Su-a-ve'-ŏ-lens Len-zı'-tes Bet-u-lı'-na

Lenzites separia

Leathery shells, with the upper surface marked with rough zones of various shades of brown: the under surface with brown, radiating, papery gills.

GENUS DÆDALEA

The genus *Dædalea* has the spore-bearing surface in the form of winding and labyrinthine lamellæ, so that instead of pores there are irregular branching slits on the under surface. These fungi are normally sessile, woody, and hard.

Dædalea unicolor

Dædalea unicolor is in form like a full leather ruffle with scalloped edge, so full that the scallops overlap. The branching slits are very minute, and the upper side is in zones of tan colour, with a plush-like surface. The zones are often tinged with blue or green from algæ which grow upon them.

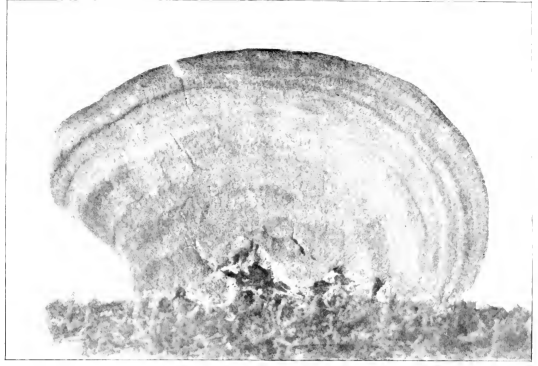
Dædalea confragosa

Dædalea confragosa has a rough grey upper surface, and grows from the centre in the form of depressed sessile caps. The texture is firm and leathery.

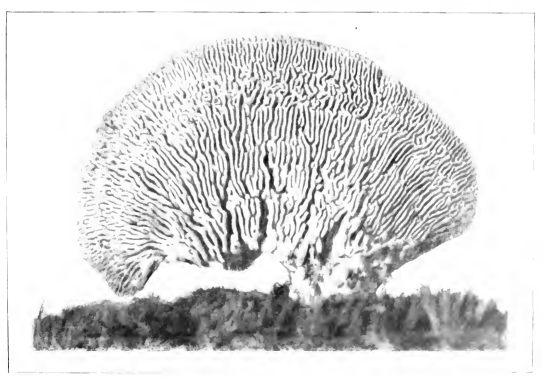
Dædalea quercina

Dædalea quercina is a woody or corky species, rugged, and without zones on the surface. At first it is porous; then, by the breaking down of the walls of the pores, slits are formed, with blunt partitions. It is common on oak trees.

Sē-pā'-rī-
ă Dæ-dā'-lē-ā Cŏn'-fră-gō'-să Quĕr-çī'-nă



Dædalea quercina, (L.) Pers. Upper side. Reduced



Padada yay ka, L. Pers Lower ade Reduced



GENUS FAVOLUS

The genus *Favolus* has but few species; one is very common on beech and hickory trees. *Favolus arcolarius* has a lateral stem. The cap is depressed, and has a smooth, creamy-white upper surface, with long hexagonal pores running down the short stem.



Făv-ŏ -lŭs

F. areolarius

CHAPTER IX: GELATINOUS AND OTHER FUNGI

Jew's Ear, or Judas's Ear (Edible)

Hirneola auricula-Judæ

THE Jew's ear is a gelatinous fungus which is so lobed and folded as to resemble a human ear. It is this resemblance to an ear which has suggested the names, Jew's ear and Judas's ear. Its habit of growing on elder has given rise to the belief that Judas Iscariot hanged himself on this tree. This fungus is prized by the Chinese as an article of food, and is imported by them from the South Sea Islands.

Its manner of bearing the spores on little spicules places it in Class III, *Basidiomycetes*, which contains fungi with gills, teeth, and pores.

Tremellodon

Tremellodon is a clear fungus, which in colour resembles a piece of water-soaked snow, but in form resembles a Hydnum, as it has teeth-like projections on the under surface.

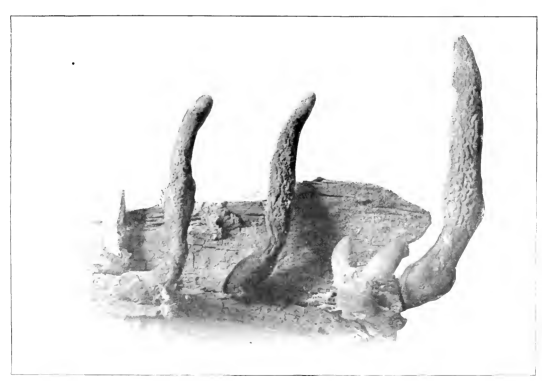
Guepinia

Guepina is a bright yellow fungus, about an inch high, in form like little spatules or goblets. It is common in cracks of logs and stumps.

Hĭr-nē'-ŏ-lă Au-rĭc'-ŭ-lă Trē-mčl'-lŏ-dŏn Guĕp-ĭn'-ĭ-ă



JEW'S EAR JUDAS'S EAR (EDIBLE)
(Hirncola Auricula-Judæ, (L.) Berk.)



XirLARIA



CHAPTER X: OFFENSIVE FUNGI—ORDER PHALLALES

THE *Phallales* are all terrestrial fungi; that is, they are found growing on the ground, and not on logs and trees. They are interesting, but too offensive to attract any but the most courageous students.

They are more common in the South than in the North, where they make themselves too conspicuous by their intolerable odour.

They are structurally different from the other pouch-fungi, the puffballs, in that they do not retain their spores in the skin (peridium) until they are fully mature, but send them into the light, exposed on a quickly deliquescing jelly-like mass, the gleba.

The order may conveniently be divided into two families:

Receptacle latticed, sessile, or stalked. Spore mass borne on the inner surface of the receptacle.

Receptacle tubular or cylindric, with a cap. Spore mass on the surface of the cap.

GENUS PHALLUS

Stinkhorns

The genus *Phallus* may be readily distinguished by the cylindrical shape of the spore receptacles and the intolerable odour. No one with his sense of smell developed would think of eating the members of this group. The botanist and the artist, however, have braved this lion on his own territory, and have found much that is beautiful and interesting; the artist having the advantage in his task of portraying the handsome specimen,

Phăl-lā'-lēs Clăth-rā'-cĕ-œ Phăl-lā'-çĕ-œ Phăl-lūs

in that he can inclose it in a sealed glass case and work in comfort. The experience of the botanist must be realised to be appreciated.

An overpowering fetid odour suddenly evident upon the premises has many times filled with consternation the guests at summer resorts, causing among them much speculation, with suggestions of bad sewerage, and carelessness on the part of their host, together with other comments equally disastrous to the reputation of the place.

The distracted householder searches in vain for a solution of the difficulty, and the odour disappears as mysteriously as it came. If he is one of the initiated, however, he will search until he finds the haunt of the offender, and will destroy all chance of a repetition of the nuisance—for one summer, at least.

The mischief-maker is a handsome specimen, as its plate shows. The white stem, bearing at its summit a mass of gelatinous green substance capped with a yellow-white ring, and emitting its intolerable odour, has surely come into existence for a purpose—a purpose soon suggested—as hundreds of flies wing their way hither to sip the semi-fluid mass.

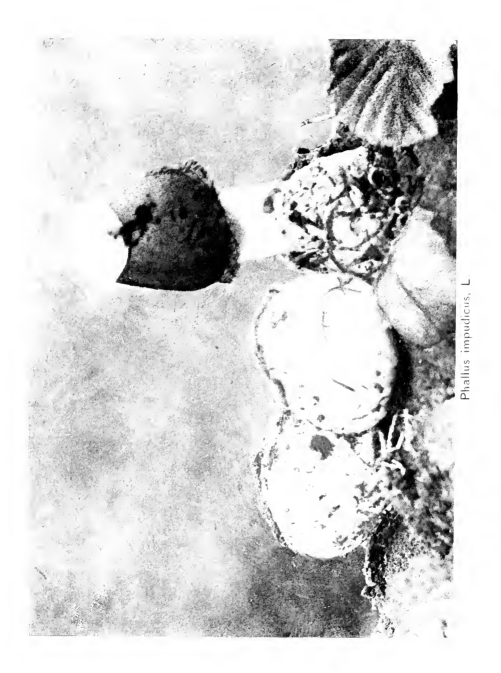
The botanist tells us that the spores of this plant are mixed in the green fluid, and that they are carried away on the feet and in the bodies of the flies to other places, where new colonies may be started.

The plant has undoubtedly emerged from the ground for the sole purpose of disseminating its spores, and all its parts have been developed to accomplish this function in the most effectual manner.

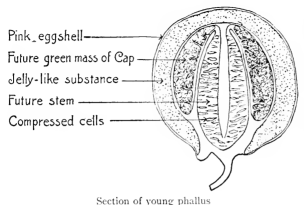
The banquet for the flies is prepared underground, and the table, with its viands all ready, is pushed into the light, while the invitation to the guests is wafted swiftly on the breeze.

One is curious to learn the mechanism by which so much is accomplished in apparently so short a time, and finds in this instance, as in all others where great things are accomplished with ease, that many forces have been slowly at work to insure everything being in readiness for the success of a final flourish. A search underground shows the mycelial threads to have permeated the soil for many feet in every direction in search of building material, and a glance at a vertical section of one of the pink eggs which has pushed its way out of the soil will show





in outline the plan of what is to be. The pink "eggshell," or peridium, is lined with a jelly-like substance, which has un-



doubtedly served as a safe packing to what is within, a protection a g a i n s t blows and insect ravages. Within this coat, in section, appears as two dark-col-

oured saddle-bags that which later is to form the green mass on the cap of the fully developed spore table. Between these dark masses lies in section the future stem; it is hollow, and bears on its rim the spore-bearing cap. The walls of this cap consist of flattened cells, which by extraordinary growth and expansion are to force the stem through the eggshell and carry the banquet of spores several inches into the light, leaving the torn wrapper as a volva at its base, a natural "Jack-in-the-box."

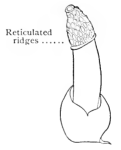
Phallus impudicus

Cap or Pileus—Outer surface bearing the spores in a jelly-like mass, gleba. Conic-campanulate. Outer surface sculptured with reticulated ridges after the green spore mass has disappeared.

Stem—Hollow, tapering at each end; upper end joined with the cap by a recurved border.

Veil—Wanting. *Volva*—Pinkish.

Habitat—Low ground.



P. impudicus

GENUS DICTYOPHORA

The genus *Dictrophora* differs from the genus *Phallus* in having a veil suspended from the apex of the stem, underneath the pileus or cap.

Dictyophora Ravenelii

Stem—Tapering at both ends. Veil—Short, not reaching below the cap.

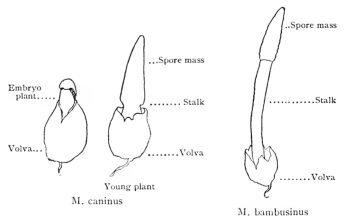
Dictyophora duplicata

Veil—Voluminous, hanging for several inches below the cap.

It is thought that this delicate white network, which hangs like a lace skirt below the cap, renders the fungus additionally conspicuous after dark, thus attracting the night moths and other night-flying insects.

Mutinus caninus

Cap or Pileus—Flesh coloured. The spore-bearing mass, oblong, ovoid, or conical, occupying one-third to one-sixth the total length of the stipe.



Stem or Stipe—Hollow, cylindrical, fusiform. Habitat—About buildings, in gardens and thickets.

Díc-tỹ-ŏph'-ŏ-ră Ră'-vĕn-ĕl'-lī Dū-plī-cā'-tă Mū-tī'-nŭs

Cā-nī'-nŭs Băm-bū-sī'-nŭs

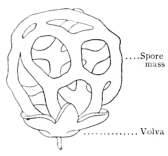
FAMILY CLATHRACEÆ

The members of the family *Clathracew* have a volva similar to the volva of the *Phallacew*. The volva ruptures, and the receptacle issues in a similar manner. The members of this family have the spore receptacle latticed or branched instead of tubular or cylindrical, and bear the spores on the inner surface of the receptacle rather than on the outer surface.

Latticed Clathrus

Clathrus cancellatus

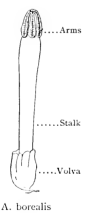
Receptacle not stalked. The bars of the lattice-work are oblique and transversely wrinkled. The outer surface may be cinnabar red or white or yellowish. The inner surface of the bars is red.



C. cancellatus

Clathrus columnatus

Receptacle not stalked, consisting of from 2–5 vertical columns, separate below, but jointed at the apex. Columns cinnabar red, enclosing the spore mass. Odour very fetid.



Anthurus borealis

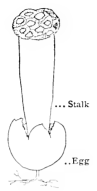
Receptacle stalked, hollow, divided above into arms, which do not join at their apices, and which bear the spore masses on their inner surfaces, enclosing the spore mass when young, but later diverging.

Stem of receptacle white; arms narrow lance-shaped, with pale flesh-coloured backs, traversed their entire length by a shallow furrow.

Clăth-rā'-çĕ-æ Clăth'-rŭs Căn-çĕl-lā'-tŭs Cŏl-ŭm-nā'-tŭs

Ān-thū'-rŭs Bō'-rĕ-ā'-l1s

Offensive Fungi



S. rubescens

Simblum rubescens

Receptacle stalked and globular, bars of the lattice forming meshes of about equal diameter either way. Red or flesh coloured, and transversely wrinkled.

Sīm'-blŭm

Rŭ-bĕs'-çĕns

CHAPTER XI: PUFFBALLS

ORDER LYCOPERDALES

The pouch fungi include all fungi which have their spores or seeds in closed chambers until maturity—that is, until they are fully ripe and ready to be scattered by winds or animals. Collectively, the closed chambers are called the gleba, and this gleba is surrounded by a definite rind (peridium), which, in different puffballs, has various and characteristic ways of opening to permit the spores to escape.

The different ways in which the rinds (peridia) open are explained under the separate examples of the pouch fungi—puffballs, earth-stars, stinkhorns, birds' nests, and calostomas.

The *Lycoperdales*, known in different parts of the country as smokeballs, devil's snuffboxes, puffballs, etc., have their spores enclosed until maturity in closed chambers, surrounded by a continuous skin or peridium. They spend most of their lifetime underground, getting their food from decaying vegetable matter, and are for this reason called subterranean saprophytes. When they are about ready to scatter their spores, they emerge from the ground, and are then to be seen in pastures, and on fallen logs in woods and along roadsides. Every country child has pinched them to see the "smoke" rise, little knowing that he was doing for the puffball just that for which it had come into existence—scattering its spores far and wide to grow into new plants.

The plants of the puffballs, the mycelial threads, form an extensive network of white threads in the decaying vegetable matter in which they grow; then little balls appear on the white threads, as in the *Agaricales*, with the difference that they increase in size without forming gills and stem. The balls have a fleshy interior, cheesy and white at first, but afterwards yellowish or pinkish, gradually darkening until the whole or a part

Puffballs

of the fleshy interior becomes filled with dust-like spores, when the rind of the ball breaks to let the spores escape.

Sometimes the wall breaks off in scales; sometimes it is punctured at the summit with one hole, sometimes with several, and sometimes it splits and turns back to form a star on the ground. Sometimes the balls contain elastic threads (capillitium), which help to push out the spores, and sometimes they do not. Sometimes there are threads massed at the base without spores in them, so that they form a sterile base or sterile subgleba, and sometimes the threads are massed to form a central column (columella) in the interior of the ball. These characters, with others, form the basis on which the puffballs are separated into the genera *Lycoperdon*, *Geaster*, *Calvatia*, *Bovistella*, *Bovista*, and *Calostoma*.

GENUS LYCOPERDON

The Lycoperdons, or true puffballs, produce within the ball vast numbers of dust-like spores mingled with elastic threads. When the ball is compressed, the rind or peridium bursts at the

summit to form a single mouth, and the elastic threads cause the spores to fly out in puffs like smoke.

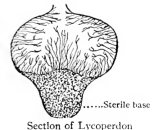
The spore-bearing part of the plant is globe-shaped, obovoid, or top-shaped, and at the base of the gleba no spores are produced; the cells here are coarse and empty.

The rind or peridium of the ball consists of two parts, the outer bark or outer

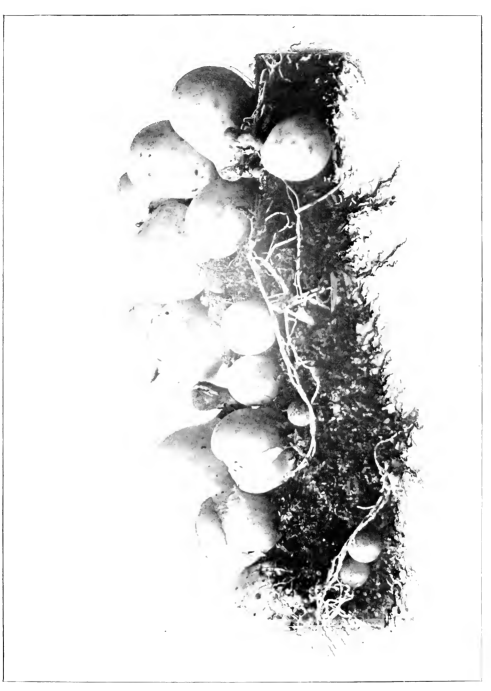
peridium being adorned with spines or scales or warts or granules. Sometimes the exterior coat may be peeled off, sometimes

it dries and falls away in fragments. The inner coat is thin and papery, and opens on the top with one opening. At first the ball is fleshy within, the microscope showing the flesh to consist of a great number of simple or branched threads and enlarged cells. The enlarged cells bear usually four Lỹ'-cō-pĕr'-dŏn

Lycoperdon



(diagrammatic)



PEAR-SHAPED PUFFBALL (EDIBLE)

(I ycoperdon pyriforme, Schaeff. Nat. size)

		-3

spicules, on the tips of which are the spores. When the plant is fully developed, the fleshy part becomes so filled with moisture that water may be squeezed out as from a sponge. As the flesh becomes moist, the colour changes from white, through yellow, to olive. After the change in colour, the wet mass becomes dry and powdery, a mass of globose spores and elastic threads or capillitium.

The Lycoperdons are of small size, usually found in fields and woods. A section made by cutting a ball from top to base will show that the threads form a more or less well developed sterile base or subgleba underneath the fertile gleba, or mass of threads containing spores. Sometimes the sterile threads from the base rise upward in the centre of the fertile mass and form a little column, the columella. Usually the threads which bear the spores are in two sets; one set extending inward from the walls of the rind, and another set extending outward from the central columella.

Pear-shaped Puffball (Edible)

Lycoperdon pyriforme

Peridium or Pouch—Pear-shaped. Dingy white or brownish, with mycelium of long, white, branching fibres. Diameter 3/4-11/4 inches. Height 1-2 inches.

Bark or Outer Coat—Thin; of minute, often persistent, scales or granules, or short, stout spinules. Whitish grey or brownish.

Inner Coat—Smooth, papery, whitish grey or brownish, opening

by apical mouth.

Subgleba-Small, white, quite compact, the cells minute.

Columella—Present.

Spores—Globose, even, greenish yellow to brownish olive.

Threads—Branched, long, forming a dense tuft in the centre.

Time-July to October.

Habitat—On old timber or on the ground, in groups sometimes several feet across in extent. The commonest of puffballs, and found throughout the world.

Pinkish Puffball (Edible)

Lycoperdon subincarnatum

Peridium or Pouch—Globe-shaped, sessile, without a stem-like base. Rarely over one inch in diameter.

Pỹ'-rĭ-fŏr'-mĕ

Sŭb-In'-căr-nā'-tŭm

Puffballs

Bark or Outer Coat—Pinkish brown, with minute short, stout spinules, which fall away at maturity.

Inner Coat—Ash coloured. Deeply pitted by the falling off of the spinules of the outer coat, the pits not surrounded with dotted lines.

Columella-Present.

Subgleba—Small but distinct.

Spores and Capillitium—Spores round, minutely warted. Greenish yellow, then brownish olive. Threads long, simple, and transparent.

Time—August to October.

Habitat-Old trunks in woods.

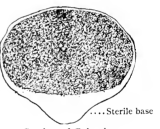
GENUS CALVATIA

The *Calvatias* are puffballs of large size, all with thick cord-like mycelium rooting from the base. They all eject their spores



through irregular openings in the upper part of the peridium, and they all have

a dense network of branching threads (capillitium) traversing the tissues of the sporebearing portion, the



Section of Calvatia

gleba. These threads are elastic, and project the spores from the rind or case as they twist and turn. The sterile portion, the subgleba, is definitely limited and concave above.

Brain-shaped Calvatia (Edible)

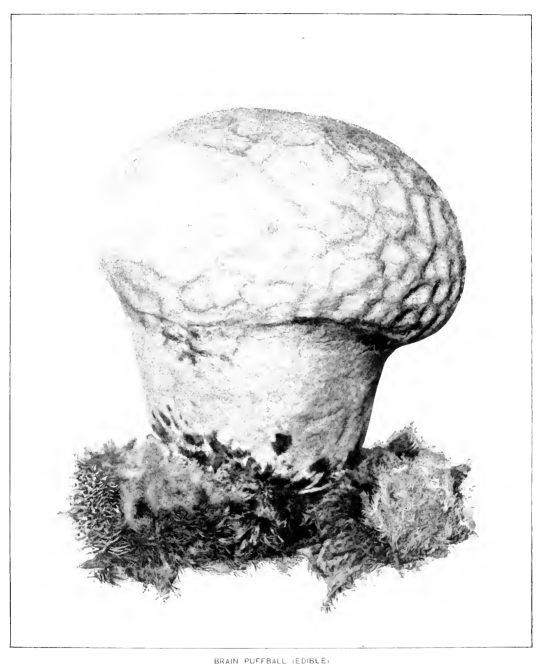
Calvatia craniformis

Peridium or Pouch—Very large, obovoid or top-shaped, depressed above.

Bark or Outer Coat—Smooth, very thin and fragile, easily peeling off. Pallid or greyish, often with a reddish tinge; often

Căl-vā'-shì-ă

Crā-nĭ-fŏr'-mĭs



(Calvatía craniformis, Schw)



wrinkling to resemble somewhat the surface of the brain, whence its name *craniformis*.

Inner Coat—Thin, ochreous to bright brown, velvety, extremely fragile. The upper part breaks into fragments.

Subgleba—Occupies half the peridium; cup-shaped above, persistent.

Spores—Greenish yellow, then olivaceous. Globose, even, with minute pedicel.

Threads—Long.

Habitat—On ground in woods.

Giant Puffball (Edible)

Calvatia maxima

Peridium or Pouch—Very large, 8-15 inches in diameter, or larger. Globose, depressed globose, or obovoid, with a thick cord-like root.

Bark or Outer Coat—Flocculous or nearly smooth, thin, and fragile. White or greyish, becoming yellowish or brown; usually remaining closely adherent to the inner coat.

Inner Coat—Thin and fragile after maturity, breaking up into fragments.

Subgleba—Shallow or none.

Spores and Threads—Greenish yellow, then brownish olive. Spores globose, threads long and branched.

Time—August to September.

Habitat—Grassy places.

Calvatia maxima has been known as Lycoperdon giganteum, and also as Lycoperdon maxima. It has been transferred from the genus Lycoperdon to the genus Calvatia because it ruptures the peridium irregularly to discharge its spores, instead of forming a small hole at the apex, as other Lycoperdons do.

It is asserted on good authority that the giant puffball has been found with a diameter of three feet and a weight of forty-seven pounds. The giant puffball is considered by many as a choice article of food when the flesh is white. It is said that if the flesh of a growing puffball is cut or injured the wounds will fill up with new tissue. It will be interesting for some one to try this experiment.

In the days before matches came into use, the dry, spongy threads were used as tinder to catch the sparks which flew from the flint-stone when it was struck for fire, and the spore-dust was used to stanch the flow of blood.

Cup-shaped Puffball (Edible)

Calvatia cyathiformis

Peridium—Large, top-shaped.

Bark or Outer Coat—Thin, adherent, smooth, and continuous, easily peeling off.

Inner Coat-Pale to dark purple, loosely woven, fragile at maturity, breaking up into fragments from above downward.

Subgleba—Short and thick, with cord-like root, persistent, cupshaped, occupying $\frac{1}{3} - \frac{1}{2}$ the peridium.

Spores and Threads—Violet to dark purple. Spores globose and warted, threads long.

Time—August to October.

Habitat—On the ground in meadows and pastures.

The old name was Lycoperdon cyathiforme. Cvathiforme, meaning cup-shaped, is suggested by the cup-like base which remains after the dispersion of the spores and threads (capillitium).

GENUS BOVISTA

In the genus *Bovista* the rind or peridium opens by an apical mouth, as do the species of Lycoperdon, but the species of



Bovista

Bovista have no sterile base. They are puffballs of small growing in fields and The woods. outer coat is thin and fragile. and scales off



(diagrammatic)

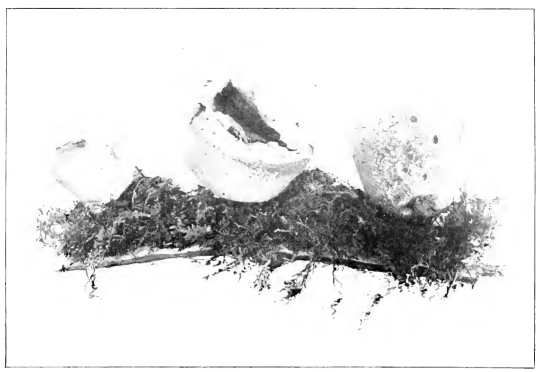
The inner coat is thin, becoming papery, and at maturity. then opens by an apical mouth.

Bovista blumbea is esteemed a delicacy. It is shaped like a flattened globe, with a smooth, white inner coat, and a leadcoloured outer coat opening by an apical mouth.

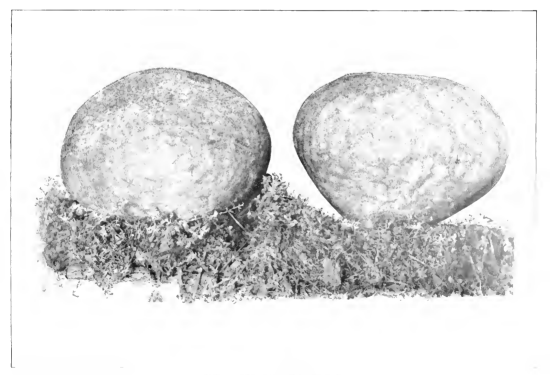
Çÿ'-ăth-ĭ-fŏr'-mĭs

Bō-vĭs'-tă

Plŭm'-bĕ-ă



Bovistella Ohiensis, Ellis and Morgan (Edible.) Reduced



CUP-SHAPED CALZATIA (EDIBLE)

Calcatia (yathiformis, Bose)

Reduced. Nat. size: Ball dram., z = inches



GENUS BOVISTELLA

The genus Bovistella contains but one species.

Bovistella Ohiensis (Edible)

Peridium or Pouch—Globose or broadly obovoid, sometimes much depressed, wrinkled underneath, with thick cord-like base.

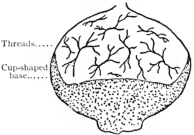
Bark or Outer Coat—Dense, floccose, or with soft warts or spines.

White or greyish, drying to buff colour, and falling away.

Inner Coat—Smooth, shining, pale brown or yellowish surface.

Subgleba—Cup-shaped, broad, ample, occupying nearly one-half the peridium; long, persistent.

Spores and Capillitium—Loose, friable, clay colour.



Section of Bovistella (diagrammatic)

Threads free, short, twice branching, originating within the spore mass, and having no connection with the tissue of the inner coat.

Habitat—On ground in pastures and open woods.

GENUS GEASTER

Earth-stars

The Geasters or Earth-stars are the most picturesque forms of the puffballs. At first they are sunk deep in the soil, and are connected with it by abundant thread-like mycelium, which issues from every part of the surface. In the earth-stars the covering to the pouch is double, the outer cover is thick and leathery, and at first closely invests the inner coat, but is separate from it. At maturity the outer coat breaks its connection with the mycelium in the soil and bursts to form separate lobes, which become reflexed and lift the inner ball from the ground into the air, where it remains, seated at the centre of the expanded star-

Bō-vĭs-tĕl'-lă	Ō-hī-ĕn'-sĭs	Ġē-ās'-tĕī	
0	120		

Puff balls

like coat. The coat of this ball is thin and papery, and opens by one apical mouth. The threads or capillitium, which bear the spores, project from the tissue of the inner wall and also from a central columella.

The *Geasters* have no economic value, but are rather interesting to the nature student on account of their beauty and their curious methods of discharging their spores.

The Smallest Earth-star

Geaster minimus

Peridium or Pouch—Globose, depressed, not pointed; vaulted underneath.

Bark or Outer Coat—Segments acute at the apex, many lobed; the lobes, seven to nine, expanding ½-1 inch.

Inner Coat—Ovoid, ¼-1 inch in diameter, white to pale brown, with a distinct pedicel, seated in a plain circular disk.

Mouth—Lifted on a cone, lip bordered with hair-like fringe.

Spores—Brown, globe-shaped, minutely warted.

Threads—Transparent.

Habitat—Grassy grounds.

Water-measuring Earth-star

Geaster hygrometricus

Peridium or Pouch—Sub-globose, depressed, the bark or skin falling with the mycelium.

Bark or Outer Coat—Deeply parted; the segments, acute at the apex, seven to twenty. Strongly hygrometric, expanding to a breadth of 2-3 inches.

Inner Coat—Globose, depressed, sessile, covered with a network. Whitish or greyish.

Mouth—Rim irregular.

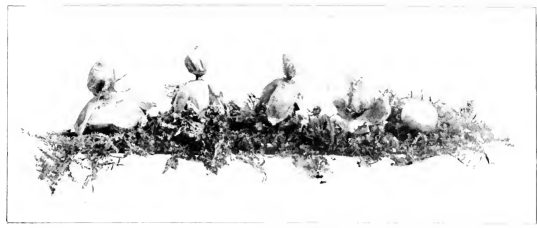
Spores—Brown, globe-shaped, minutely warted.

Threads—Transparent, much branched and interwoven; continuous with the hyphæ or threads of the inner coat.

Habitat—Fields and woods, in sandy soil.

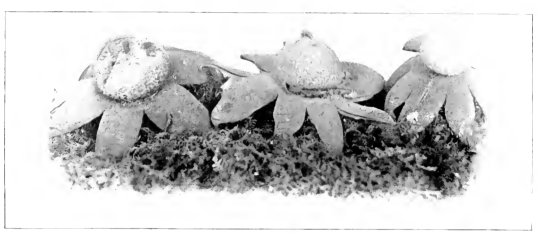
The Geaster hygrometricus, or Astraus hygrometricus as it is called by some, is found all over the world. When the

Mĭn'-ĭ-mŭs Hÿ'-grŏ-mĕt'-rĭ-cŭs



LEAST EARTH-STAR

(Geaster minimus, Schw. Nat. size)



WATER-MEASURING EARTH-STAR

(Geaster hygrometricus, Pers. Nat. size)



BIRD'S NEST (Crathus vernicosus, D. C. Nat. size)



weather is wet, the lining of the points of the star become gelatinous and lie flat on the ground, anchoring the plant firmly; but when the weather is dry, the soft, gelatinous part becomes hard and rigid, and curls the segments up around the inner ball; then the wind rolls it about, and it scatters its spores from the hole in the apex of the ball as it rolls. It is a fair-weather traveller, always resting at night and on damp days.

GENUS CALOSTOMA

This genus has but three known American species. The plants are remarkable in structure and substance. The spore mass or gleba lies at the centre of a base, and is in its young stages surrounded by four layers. The outermost coat is gelatinous, and soon disappears. This is known as the volva or wrapper. The layer just within the wrapper also soon disappears; it is known as the exoperidium. The layer just within the exoperidium is known as the endoperidium, and is the layer seen on the exterior of older specimens. Between the exoperidium and endoperidium is a layer of red threads, part of which is torn away when the exoperidium breaks, and a part of which remains as a red star at the apex of the ball.

The exoperidium is cartilaginous; it is thin and fragile when dry, but when wet it is flexible, translucent, and soft. The endoperidium is hard and rigid when dry, and is conspicuous for the brilliant red which shows at its mouth. Within the endoperidium is a sac which contains the spores; when the spores are mature, this sac contracts, and forces the spores out into the air. The mycelium, or vegetative part of the *Calostoma* plant, is composed of numerous cord-like fibres, translucent, jelly-like, and tough, which, branching and anastomosing into a dense network, form a rooting columnar base to the spore-bearing part of the plant. The name *Calostoma* means beautiful mouth, referring to the red star which surrounds the opening through which the spores escape.

Calostoma lutescens

Ball or Peridium—Globular, with a thick, entangled, rooting base. Outer Coat or Exoperidium—Dingy yellow, rupturing so as to form a ragged collar at the base, a thin cap on the summit, and small fragments between. The cap is marked on the under side with a vermilion star outlined with yellow.

Inner Coat or Endoperidium—Smooth, globular. Pale yellow.

Mouth—With several rays of a bright red colour.

Footstalk—Thick, of entangled strands finer than those of C. cin-nabarinum. Stem long, yellowish green.

Spores—Globular, with protuberances.

Calostoma Ravenelii

Ball or Peridium—Globular, with a thick, entangled, rooting base. Outer Coat or Exoperidium—Cartilaginous, gelatinous. Fragments remain upon the inner coat in the form of irregular warts or scales.

Inner Coat or Endoperidium—Yellowish. Tough when wet, rigid when dry.

Mouth—Red starred.

Footstalk—Short and rooting, composed of mycelial threads netted to form cartilaginous cords.

Spores—Elliptical, oblong, smooth.

Calostoma cinnabarinum

Outer Coat or Exoperidium—Vermilion within, breaking at the base and sometimes at the apex.

Inner Coat or Endoperidium—Yellowish, often slightly vermilion.

Smooth.

Mouth—Rays several. Vermilion.

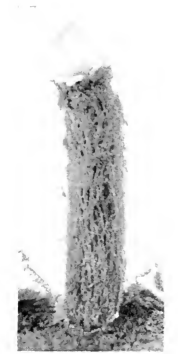
Footstalk—Ředdish brown or brownish.

Spores—Elliptical oblong, spined or punctured, pale ochre yellow.

Lŭ-těs'-çěns Ră'-věn-ĕl'-ĭ-ī Cĭn'-nă-bă-rī'-nŭm



Calostoma Ravenelii (Berk.) Mass.



Calostoma lutescens (Schw.), Burnap.



Calostoma cinnabarinum, Desv.



Spathularia velutipes, C. & F. Reduced. See page 138.

ORDER NIDULARIALES

The members of this order, *Nidulariales*, or bird's-nest fungi, are curious fungi of small size. They resemble, when mature, tiny birds' nests containing eggs, as the pouch in which the spores are developed opens at the top to form a nest or bowl or trumpet, and the globular cases in which the spores are contained have strong walls, and remain in the open pouch like eggs in a nest.

One genus of the order, *Sphærobolus*, has two walls or layers to its nest and but one spore case or "egg." This "egg" is jelly-like, and is forcibly thrown from the nest when the spores in it are mature. While a part of this action is due to the mechanical working of the teeth, it is thought that underneath the spore case gases are formed which expand, and so help force out the "egg."

The other genera have but one wall to their nests. The genus *Nidularia* has ragged edges, the genus *Cyathus* is trumpetshaped, and the genus *Crucibulum* is bowl-shaped.

ORDER SCLERODERMATALES

The puffballs of the order *Sclerodermatales* have the rind or peridium thick. The spores remain in the peridium until maturity, when they escape from an irregular opening in the rind. The species are not numerous, but some are abundant and widely distributed.

GENUS SCLERODERMA

The species of the genus *Scleroderma*, or thick-skinned puff-balls, represent a transition from the subterranean forms to those which emerge from the ground and have a definite opening from which they eject their spores. To illustrate: there is one group (*Hymenogastrales*) in which the species remain in the ground,

Nld-ū-lǎ'-rǐ-ā'-lēs Nld-ū-lǎ'-rì-ā Crū-çlb'-ŭ-lǔm Sclěr-ŏ-děr'-mǎ Sphē-rŏb'-ŏ-lǔs $Q\bar{\gamma}'$ -ā-thǔs Sclěr'- $\bar{\delta}$ -děr'-mā-tā'-lēs

Puffballs

even when mature, unless washed out by rains or nosed out by animals, and which rely upon being crushed by accident or upon the disintegration of their rinds to free their spores. All true puffballs push themselves out of the ground before the spores are mature, and then, by rupturing the skin in a definite manner when mature, disperse their spores. The thick-skinned puffball goes a step farther than the first mentioned and emerges from the ground; but it remains behind the true puffballs, which disperse their spores from a definite opening, for it ruptures the skin irregularly.

Scleroderma vulgare (Edible)



Section of S. vulgare

Peridium or Pouch—Rough and warty; depressed, globose. Pinkish to buff, remaining solid until the fungus is quite old. Sessile or with a rooting base. Ruptures irregularly to scatter the spores.

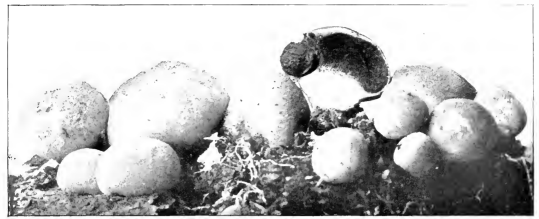
Subgleba—None.

Spore Mass—Lead colour marbled with white.

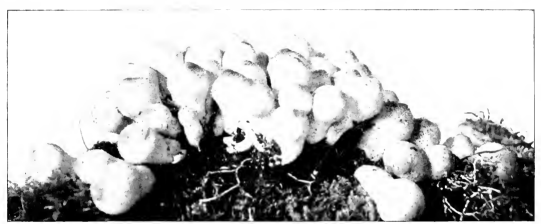
Habitat—Old stumps and buried roots.

This fungus has been eaten without harm, but is pronounced very unattractive.

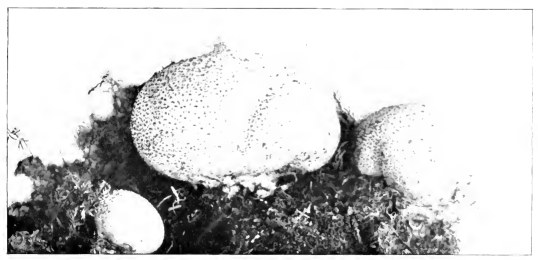
Vŭl-gā'-rē



FLESH-COLOURED PUFFBALL (EDIBLE)
(Lycoperdon subincarnatum, Peck)



YOUNG PEAR-SHAPED PUFFBALL (EDIBLE)
(Lycoperdon pyriforme, Schaeff.)



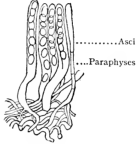
HARL KINNED PUFFBAL: (Schröderma migare, Fries)



CHAPTER XII: SPORE-SAC FUNGI— **ASCOMYCETES**

ALL the fungi which belong in the class Ascomycetes develop their spores in little membranous sacs called asci. These

asci are, as a rule, collected, together with slender empty asci, called paraphyses. in variously shaped bodies, known in different orders by different names, such as perithecium, ascoma, apothecium, and receptacle. This class includes in its numbers individuals ranging in size from microscopic onecelled plants to conspicuous and often beautiful specimens. We shall concern ourselves with but a few of



Asci and paraphyses

those conspicuous ones which are attractive either from an edible or an artistic standpoint.

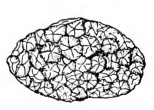
ORDER TUBERALES—TRUFFLES

The order *Tuberales* contains the truffles, which are subterranean fungi, ranging in size from an acorn to a good-sized po-



Section to show position of

tato. The asci or spore-sacs are formed on the interior of the fungus, the warty truffle itself being called an ascoma, as it contains the asci.



Truffles, ascoma

Since the time of Pliny and Dioscorides, truffles have been known and esteemed as a table delicacy. Since they mature underground, they must be hunted for by dogs and pigs trained for the purpose. A pig will scent a truffle at a distance of twenty feet, and will run quickly to the spot to dig it out with her snout. An attendant must follow the pig to secure the truffle before the pig eats it. Edible species have not been found growing in this country.

ORDER HYPOCREALES

The order *Hypocreales* contains certain fungi which are parasitic on other fungi, and also on insects. In the genus *Cordyceps* there is a club-like form about an inch long, and

of a rich red colour, which lives as a parasite on the pupe of various moths buried beneath dead leaves. In New Zealand a similar fungus lives on caterpillars. The mycelium in time replaces the body, but maintains outwardly the form and appearance of the caterpillar. These growths are much prized by the natives as food. The form which grows on the truffle-like *Elaphomyces* is shown in Plate XXXVII. The species of *Elaphomyces* upon which the *Cordyceps* lives as a parasite grows two or three inches below the surface of the ground, and somewhat resembles a truffle in appearance.

ORDER SPHÆRIALES

The *Xylaria* pictured is a woody fungus which is common, growing on logs or at the bases of trees or stumps. The collections of asci (*perithecia*) are fully im-

bedded in the fleshy part of the fungus (*stroma*), which is formed almost wholly of hardened mycelium.

Fungus growing on caterpillar



Cordyceps capitala (Holmsk.), Lk. (Parasitic on Elaphomyces.) Reduced.



Lycogala epidendron. Reduced. See page 144.



Floccose Chanterelle (edible). (Cantharellus floccosus, Schw.) See page 53.



Mutinus caninus, Huds. See page 120.



ORDER PEZIZALES—CUP FUNGI

The Pezizales or cup fungi, which are typically disk or cupshape, comprise an extensive group, and vary in size from forms scarcely visible to the naked eye to forms several inches in diameter. One genus, Peziza, has a smooth ascomata, regularly saucer-shaped or cup-shaped. The genus contains many species which are met with chiefly on decaying vegetable matter. The spore-sacs are situated on the upper surfaces of the cups, and the spores are ejected with such force and in such profusion that they form a cloud around the plant from which they are expelled.

Peziza arruginosa is a stalked green form, and is interesting because it permeates the wood of oaks and beeches with its mycelium, and gives a rich green colour to the wood, which makes it valuable for the manufacture of the famous "Tunbridge ware." One may often find the wood affected when the fruit cups are not evident. Peʒiʒa Willkommii produces on larch trees a disease known as the "larch canker," which shows itself as a sunken, blistered hole from which resin flows. This patch is formed because the mycelium of the fungus attacks and destroys the cambium or green layer which lies under the brown bark, and since this is the tissue which builds up the wood of the trees, the growth of wood in this part is prevented. The fruits appear above the bark in the form of little cups, white outside and scarlet within. When branches bearing golden-yellow needles, prematurely giving to the tree an autumnal appearance, are seen among the fresh green shoots of a larch, one may expect to find Peziza Willkommii at work.

Peziza odorata (Edible)

Cup—Yellowish, translucent, becoming dull brown when old. The flesh is moist and watery, and separable into two layers; the outer layer rough, and the inner smooth. The frame is cup-shaped when young, but flattened and split on the margin when old.

Section to show two layers

Spore-sac Fungi-Ascomycetes

Stem —None.

Habitat—The specimen pictured was found in December, among the violets in a cold frame in New Jersey.

Golden Peziza (Edible)

Peziza aurantia

Cup—Orange red within, golden or whitish outside, with a frosted appearance. Subsessile, irregular. *Habitat*—In clusters on the ground, usually in the autumn.

ORDER HELVELLALES-EARTH-TONGUES

The order *Helvellales* contains the fleshy spore-sac fungi which have the spore-bearing body, the ascoma, open from the earliest stage of its development.

FAMILY GEOGLOSSACEÆ

The family *Geoglossacew*, which belongs to this order, contains the earth-tongues, which are club-like forms, green or black or yellow, and from one to three inches high, common on the ground, growing in rich wood mould. In consistency they are fleshy, gelatinous, or waxy, and their asci open by means of a terminal pore.

GENUS SPATHULARIA

The genus *Spathularia* has the spore body flattened and growing down both sides of the stem.

Velvety Spathularia

Spathularia velutipes

Spore Body—Flattened, tawny yellow, shaped like a spatula, with the spore surface wavy and growing down two sides of the stem.

Stem—Hollow, minutely velvety, dark brown tinged with yellow. Flesh—Firm and tough, shrinking little in drying.

Habitat—Mossy trunks in damp woods.

Au-răn'-shĭ-ă

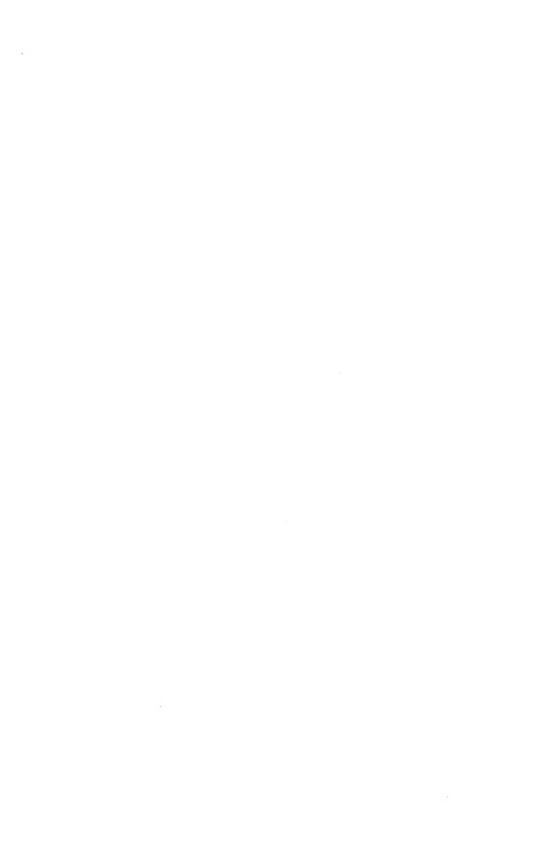
Vē-lū'-tĭ-pēs



Golden Peziza (edible). (Peziza aurantia, Pers.)



Peziza odorata. Pk. (edible). Reduced. See page 137.



Spathularia clavata

Spore Body—Clear yellow, shaped like a spatula, sometimes tinged with red. Obtuse or cleft at the apex, the surface wavy, the margin crisped, growing down the stem some distance on opposite sides; hollow.

Stem—Thick, hollow. White, often becoming yellowish.

Flesh—Dry.

GENUS GEOGLOSSUM

The genus Geoglossum has the spore body simple, erect, and club-shaped, and entirely black. The spore surface is terminal

Geoglossum hirsutum

Geoglossum hirsutum is black, dry, and everywhere velvety. Lanceolate, ovate, oblong, or almost round, often irregular. The spore-bearing portion is one-quarter to one-half the length of the fungus.

Geoglossum glabrum

Geoglossum glabrum is dry, black, or brownish black, sometimes tinged with olive or purple. Club-shaped or sometimes laterally compressed. The spore-bearing portion not sharply distinct from the stem below.

GENUS VIBRISSEA

The genus Vibrissea contains fungi with vertical and simple stems, and horizontal caps with their thick margins rolled in toward the stem. The spore-sacs are borne on the upper surface.

Vibrissea truncorum

Vibrissea truncorum is a clear orange-red or sometimes yellow or brownish-red fungus, about an inch high, found on decayed wood, branches, or leaves which are submerged in water.

Clăv-ā'-tă Gē-ō-glŏs'-sŭm Hir-sū'-tŭm Glā'-brūm

Vī-brĭs'-sĕ-ă Trun-co -rum

Vibrissea circinans

Vibrissea circinans is a pale yellowish flesh colour, or simply yellowish fleshy fungus found growing in circles or clusters, with convex caps and incurved, wavy margins, the concave under surface often minutely wrinkled. The stem is long, pallid, or reddish. The plant is found chiefly in pine woods.

GENUS MITRULA

The genus *Milrula* has the spore body erect, black or bright coloured, and dry, spatulate, or cylindrical, often compressed laterally. The spore-bearing surface is sharply distinct from the scaly or mealy stem below.

Irregular Mitrula (Edible)

Mitrula vitellina, var. irregularis*

Spore Body—Bright egg yellow. Club-shaped, somewhat lobed, cylindrical or compressed; apex narrow, obtuse, smooth. No two plants are quite alike. Length, 1–2 inches.

Stem—Short, white, rather distinct, covered with fibres. Spongy and white within.

Habitat—In mossy places in woods during the autumn. The specimen pictured was found growing among fallen birch leaves, hemlock needles, and moss, in the dense woods at Lake Placid.

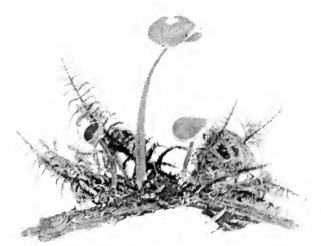
FAMILY HELVELLACEÆ-MORELS

A second family *Helvellacea* contains three important genera, *Morchella*, *Gyromitra*, and *Helvella*, in which are the largest and most highly prized spore-sac fungi known. They are distinguished from the earth-tongues by the cap-like form of the spore body or ascoma, but especially by the character of the spore-sac, which opens by a little lid instead of by a simple pore.

 Çir-çì'-năns
 Vī'-těl-lī'-nă
 Ġỹ'-rō-mī'-tră

 Mit'-rŭ-lă
 Mŏr-kěl'-lă
 Hěl-věl'-lă

^{*} This species is also described under the names Geoglossum irregulare and Geoglossum vitellinum,



Helvella elastica, Bull. Reduced. See page 142



melvella lacanosa, Holm. Reduced See page 143.



Mitrula vitelima, sacc, var. irregularis, Pk (edible Reduced



GENUS GYROMITRA

The genus Grromitra contains seven species. These have the ascomata distinctly stalked, and the upper surface covered with gyrose folds. The largest spore-sac fungi belong in this genus.

Gyromitra esculenta (Edible)

Cap—Bay red, round, lobed, irregular, gyrose-wrinkled, attached to the stem in several places. Hollow, white, and uneven within.

Stem—Whitish, hollow, scurfy. Two or more inches long.

Flesh—Edible only when young and freshly gathered.

Habitat-In sandy soil, during the wet weather of May and June.

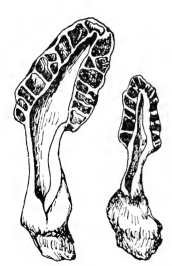


GENUS MORCHELLA

The genus Morchella has the cap covered with a network of blunt ridges enclosing irregular depressed spaces. The spore-sacs are developed in both ridges and depressions. All the species when young are

of a buff vellow tinged with brown, but later they are darker. The stems are rather stout and hollow, white or whitish in some species, and attached to the cap at the apex only; but in others, attached to the rim as well. All the species M. esculenta





M. deliciosa Section to show margin of the cap united to the stem.

Spore-sac Fungi-Ascomycetes

are edible and highly esteemed. They must be looked for during wet weather, early in the season. They may be classed in two groups, according to the attachment of the stem.

I-MARGIN OF CAP UNITED TO THE STEM

Cap rounded or oval	Morchella	ESCULENTA
Cap oblong or cylindrical	MORCHELLA	DELICIOSA
Cap conical or oblong conical; broader than stem		
Cap conical or oblong conical; scarcely broader than stem.	Morchella	ANGUSTICEPS

II-MARGIN OF CAP FREE FROM THE STEM

Cap free from the stem to the middle	Morchella	SEMILIBERA
Cap free from the stem to the top	Morchella	BISPORA



GENUS HELVELLA

The genus *Helvella* contains twelve species. They all have lobed, irregular, or saddle-shaped caps, which are fleshy, and attached to the stem at the apex. They are contorted in such a way that no two of the species appear alike.

Helvella elastica

Cap—Brownish grey. Cup-shaped, flattening out when mature; when young, the under surface is covered with little spines or hairs. Both surfaces are smooth when mature.

Stem—Slender, of the same colour as the cap, tapering toward the cap. Solid and white within.

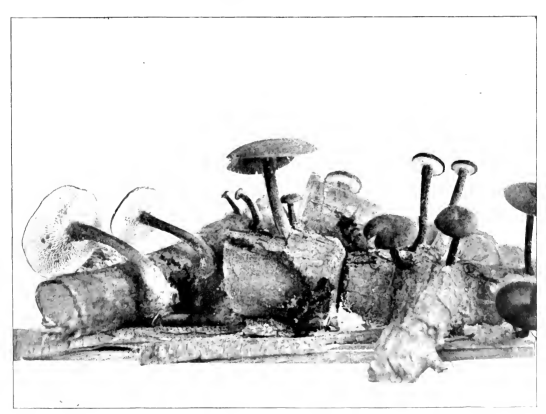
Habitat—The specimen pictured was found growing beneath hemlocks and yellow birches, in Lake Placid forest, during September.

Dĕ-lĭsh-ĭ-ō'-să	Ăn-gŭs'-tĭ-çĕps	Bī'-spŏr-ă
Cŏn'-ĭ-că	Sĕm'-ĭ-lɪb'-ĕr-ă	Ē-lăs'-tĭc-ă



DELICIOUS MOREL (EDIBLE)

(Morchella deliciosa, Fr.)



Polyporus arcularius, (Batsch) Fries

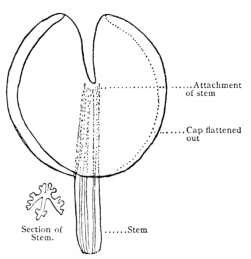
Helvella lacunosa

Cap—Of one piece, thin and flexible like rubber cloth, folded to saddle the apex of the stem. The two saddle-flaps are at-

tached on their margins at irregular intervals when young, and are puffed out like a balloon: but when mature, the pieces separate. Their outer surface is brownish grey, and their inner surface light grey, creased and folded.

Stem—Irregularly and deeply furrowed. Flesh—Odour offensive.

Habitat — The specimen pictured was found growing imbedded in deep woods.



H. lacunosa (diagrammatic)

imbedded in deep moss on old bark in the Lake Placid

Lăc-ŭ-nō'-să

CHAPTER XIII: SLIME FUNGI—MYXO-MYCETES

Whether the slime fungi are plants or animals is a question not yet decided. They are living organisms which have no chlorophyll, or leaf-green, and which in their vegetative state resemble certain groups of the *Protozoa*, or unicellular animals, which live in water. In their manner of reproduction they show resemblances to certain fungi, and the spore cases or sporangia of some resemble tiny puffballs in form and manner of ejecting their spores.

In the growing stage they consist of a naked mass of yellowish or whitish protoplasm, which creeps about in the dark, in accumulations of dead parts of plants, or under the bark of rotting stumps or logs. When a spore germinates, the membrane about it bursts, and a bit of naked and slimy protoplasm escapes. This tiny mass creeps about, absorbing food from its surroundings, and increasing in size until it may perhaps cover an area of many inches. After a time spores begin to form, then either the whole mass is transformed into a single spore case or a number of spore cases are formed. The spore cases of Lvcogala epidendron are pretty things, resembling pink coral beads. When fresh, a case is filled with a thin pink paste; but when mature, with fine brown dust-like spores. When the spore case bursts, these spores escape, and if they fall in favourable places the life cycle begins anew.

 $\label{eq:condition} M\breve{y}x'\text{-\bar{o}-m}\vec{y}\text{-\bar{c}}\acute{e}'\text{-\bar{t}}\acute{e}s \qquad \Pr\ddot{o}\text{-\bar{t}}\acute{o}\text{-\bar{z}}\acute{o}'\text{-\bar{a}} \qquad L\bar{y}\text{-\bar{c}}\acute{o}g'\text{-\bar{a}-l}\check{a} \qquad \widecheck{E}p\text{-\bar{t}-$d\'{e}n'$-$d\'{e}n'}$

CHAPTER XIV: FUNGLEOR THE HERBARIUM

There are no plants more difficult to preserve for an herbarium than the fleshy fungi, and yet my personal observation leads me to believe that there are many people who would be willing to undertake the task if they knew how to set about it; and there is no class of plants in which the assistance of the amateur may help the botanist more than in this, provided that, at the time of gathering a specimen, full descriptive notes are made of all the characteristics of the plant.

To aid one in quickly taking notes, it is well to have with one in the field some printed or written blanks. A convenient form is suggested by the following outline, which is the one used by the Boston Mycological Club:

Species

Collected by No.
Locality
Date

COLLECTOR'S NOTES.

N.B.—When collecting, be sure to get the whole plant, base and all, uninjured; and to get young as well as mature specimens.

Note here at once the

Habitat. On { Tree (kind; dead or living). Ground (kind of soil).

Place (wood, field, wet or dry, high land or low, etc.).

Under and near what trees?

Manner of \$\int \(\text{(Solitary, in clusters, troops, or compitose [growing from one Growth. } \) (root]).

Character. (Viscid, hygrophanous [transparent when moist], dry.)

Smell.

Taste.

Spores. Colour.

Note.—If the plant is perishable, sketch and describe it fully at once, and look

10 145

for indications of spore colour. After the plant is described it may be dried in hot air (over a stoye for instance) and preserved or sent in for identification.

Sketch the plant, indicating markings of cap and stem. Draw or trace a vertical section through the centre of cap and stem, indicating thickness of flesh; shape and attachment of gills; nature of interior of stem; position of ring, volva, etc. Do this also for a young specimen (button), showing whether the margin of the pileus is straight or incurved.

N.B.—If not life size, note dimensions,

When the characters vary with age or with moisture, note the changes.

Pileus.

§ Shape (flat, convex, concave, umbonate [raised in the centre],

umbilicate [depressed in the centre], etc.).

Is it viscid when moist and fresh; tough, fragile, fleshy, membranaceous; smooth, floccose, scaly, silky, fibrillose; even, rough, wrinkled, furrowed? etc.

Is the margin entire, wavy, striate, inrolled, upturned, smooth, woolly, hairy, appendiculate? etc.

Colour and markings.

Gills.

Shape.

Attachment (adnate, sinuate, decurrent, etc., or free).

Are they distant or crowded, all of one length, branching or forked, connected by veins?

Surface (smooth, powdery, marked in any way).

Colour (young and old).

Texture (thick, thin, brittle, etc.).

Margin (entire, wavy, scalloped, toothed, fringed).

With *Boleti* note colour, length, and size of tubes, shape and size of mouths, relation of pore surface to stem, etc.

Flesh.

Consistency (firm, mealy, punky, etc.).

Colour (in general; just under skin; near gills or tubes).

luice (taste and colour).

Stem.

Texture (tough, flexuous, fragile, fleshy).

Shape (tapering either way, straight or bent, swollen, etc.).

Exterior (cartilaginous, fibrous or not, etc.).

Colour and markings (striate, dotted, pruinose [with a bloom], fibrillose, or smooth, etc.).

Interior (hollow, solid, stuffed, fistulose [tubular], etc.).

Base (shape, markings, etc.).

Mycelium (thread-like, cottony, compact, root-like, sclerotioid [hard], coloured).

Veil. (Examine young specimens).

Ring. { (Relative position, permanent or fugacious [quickly disappearing], } etc.).

(etc.).

Volva. (Examine young buttons, base of stem, surface of pileus).

Remarks.

Collector's Outfit.—For collecting fungi there is nothing better than a cheap splint basket with a cover. The size will depend upon the ambition and strength of the collector. In addition, a chisel for woody fungi and a trowel or broad-bladed knife will be found convenient; also a few small boxes for fragile species, and a package of thin, tough, uncoloured paper in which other specimens may be put. Sheets of six inches square and also of twelve by twenty-four are convenient sizes. Before the specimens are put in the basket, those of a kind should be compactly piled in the centre of a sheet, and the four corners of the sheet brought together and fastened by twisting them. The slip with the notes may either be put inside the package or fastened on the outside.

CARE OF SPECIMENS.—As soon as possible after reaching home, the packages should be taken from the basket and spread out in convenient places. If the specimens are to be used immediately for identification, begin with the most perishable, or they will be lost by decay. If they are to be preserved for future use, put them in the warmest place available where they will not burn. This may be under or over the kitchen stove, or in the furnace-room of the hotel or laundry; or, if any of these places is not practicable, then a drier may be improvised by placing over a lamp a frame made of wire screening.

Collecting Spores.—At least one specimen of each kind should be set for spores. This is readily done by thrusting the stem of one plant through a hole in a disk of gummed paper so that the paper fits closely against the gills. This disk may be held in place by thrusting the stem of the fungus through a piece of thin paper and then bringing the paper above the cap and twisting the corners. Use white disks for fungi suspected of having coloured spores, and coloured paper for those suspected of

having white spores. If there is any doubt, set two fungi—one with a coloured disk and the other with a white one.

It is an easy matter to fix spores for future use, but a more difficult matter to fix them so that they represent a picture of the radiating gills. In order to do this the stem must be cut from the cap, and the cap must be so arranged over the paper that no draughts shall disturb the spores as they fall, and also so that it may be removed from the paper without disturbing the spores after they have fallen. The writer would suggest that two fine wires should be thrust horizontally and at right angles to each other through the cap, and that the ends of the wires should be supported in a convenient manner, so that the cap may just swing free from the paper which is to receive the spores. The whole must be covered to keep the spores from being disturbed by draughts. When the spores have fallen, the cover can be removed, the cap raised, and the spore-print fixed.

Various methods of fixing spores for prints are recommended. The following are quoted from a bulletin of the Boston Mycological Club:

The following directions for fixing spore prints are taken from Herpel ("Das Präpariren der Hutpilze").

Paper which is somewhat absorbent must be used; unglazed blue or black paper (of which the colour must be unaffected by the fixative) for white-spored species. The piece of paper bearing the spore print is to be laid, spores upward, in a flat plate or platter on which a thin layer of fixative has first been poured. The fixative is allowed to soak up through from below, and should not overflow the edges of the paper. When it is certain that the spores as well as the paper are thoroughly soaked, the preparation is removed and dried; sometimes, to prevent sticking, being laid on moistened blotting-paper.

The fixative to be used will vary with the species. For instance, the spores of Cantharellus cibarius and some others may be fixed by water alone. The following solution is recommended for Boleti and species with coloured spores: One part sandarac, two parts mastic, and two parts Canada balsam, dissolved in thirty parts of ninety-five per cent. alcohol. In the use of this it has been found that the time of soaking necessary to fix the spores is for Boleti, two minutes; Dermini, Coprinarii, Gomphidius, Paxillus, Russula, and Lactarius, four to five minutes; pink-spored agarics, also dark brown spored (as the meadow mushroom), and Cortinarii, six to eight minutes. It is important that the alcohol should be full strength.

A gelatine solution is useful for white-spored species. This is prepared and used warm. Its strength varies with the species. Lepiota process, Collybia radicata, and Clitocybe laccata may be fixed by a solution of one part gelatine to thirty of water. For species of Tricholoma this is too strong, and one to sixty, or one to two hundred must be the formula. The difficulty arises here from the fact that an excess of

gelatine makes the spores transparent and even invisible. Their opacity may be secured by previous treatment with a solution of one part mastic in thirty of ether.

For certain kinds (*Tricholoma personatum*, *Lepiota granulosa*, *Amanitopsis vaginata*, and others which experiment will discover), ten to twenty-five per cent. of alcohol must be added to the gelatine solution in order to make the spores adhere.

Experience will doubtless show that other fixatives may be used. Gum arabic, for instance, suggests itself. This, however, if strong, is apt to cake the spores together. If one method fails, invention and repeated trials must find a successful means. Reports are requested from all who engage in the amusement of making spore prints. To these a suggestion not without value is that dry agarics (like Marasmius and some Collybias) may be kept in a condition to shed spores by putting moistened blotting-paper under them.

Another method of making spore prints is to spray them from an atomizer with a solution of white shellac in alcohol. A saturated solution should be made, and then diluted fifty per cent, with alcohol.

The Search for a Name.—When looking up a name for a plant, the best plan is to use fresh specimens, and, if a good supply can be had, make a careful comparison of all, so as to be sure that the characteristics are normal and not due to injury. If the attempt to find a satisfactory description is not successful, preserve the specimens dried, together with full notes, and send a part of them to the State botanist for determination.

The name of a fungus is not the vital thing. In pursuit of a name do not neglect the plant. Observe it as it grows and in its different stages. Make a friend of it, and you will find it good company.

The Preparation of Rough-dried Plants for the Herbarium—Put the dried plants in a place where they will absorb just moisture enough to make them pliant. Either put them in a box containing something damp, as a wet sponge, sand, or paper; or spread them where they can absorb the moisture of the atmosphere without getting too wet. When pliant, bend the stem and cap so that they lie in the same plane, and arrange them in as natural a form as possible; then place them between driers of unglazed paper, with a weight just sufficient to keep them from curling out of shape.

MOUNTING—The specimens may be placed loose in envelopes made by folding paper as for mosses or lichens, or they may be glued directly to mounting sheets, or they may be kept in boxes of varying sizes.

Sections—A section of a fungus is a very thin slice cut from the plant by running a thin-bladed knife from the top of the cap down through the stem. When well made, sections of young and mature plants are valuable in addition to the notes and dried specimens. A section to be of any value must show the form of the cap; the attachment of the gills to the stem; the thickness of the stem; and the interior, whether solid, hollow, or stuffed. To preserve the section, it must be placed, while fresh, upon a sheet of gummed paper, and then covered with a sheet of waxed paper, and placed between driers, under heavy pressure.

Poisoning Herbarium Specimens—It will be found necessary to use every means possible to keep insects from the herbarium, as fungi are particularly subject to such pests. In order that no eggs and larvæ may be packed away with the dried plants, it will be well to apply a poisonous solution to the specimens just after they have been moistened to be put into press. Professor Peck, the State botanist of New York, uses a solution made by dissolving strychnine in warm water, and then adding alcohol in sufficient quantities to make the mixture spread easily with a brush.

In addition to this precaution, the specimens must be kept where insects cannot get at them, or the havoc which they make will be disastrous. An ingenious person can improvise all the apparatus necessary for a successful collection of moderate size; and then, if his enthusiasm continues, he can provide himself with everything of the most improved style from dealers who make a specialty of botanical supplies.

CHAPTER XV: FUNGL FOR THE TABLE

Before you attempt to use fungi for the table be sure that they are edible; the consequences which follow a mistake are too serious to warrant any risks. Unless you are experienced in making careful observations and comparisons, eat only those fungi which have been shown to you by some one who has tried them and knows them to be wholesome. If you are experienced in making careful observations and comparisons, and wish to make experiments, make them cautiously, using a small quantity of the fungus for the first trial, and, if no ill effects are felt, increase the amount until you are satisfied as to its edibility.

There is no general rule by which one may know an edible species from a poisonous species. One must learn to know each kind by its appearance, and the edibility of each kind by experiment.

Some *edible* mushrooms change colour when bruised, some *edible* ones do not.

Some *poisonous* mushrooms change colour when bruised, and some *poisonous* ones do not.

Some mushrooms with bright colours, or viscid caps, or pleasant taste, or agreeable odour are edible, and some are poisonous.

Some edible mushrooms will turn a silver spoon black, and so will *some poisonous* ones.

Cautions for the Inexperienced

Never use specimens which are decomposed in the *slightest* degree.

Never use those which are at all burrowed by insects.

Never collect, for food, mushrooms in the button stage, as it is difficult for a novice to distinguish the buttons of poisonous species from the buttons of harmless species.

Never use fungi with swollen bases surrounded by sac-like or scaly envelopes.

Fungi for the Table

Never use fungi with milky juice unless the juice is reddish.

Never use fungi with caps thin in proportion to the width of the gills when the gills are nearly all of equal length, especially if the caps are bright coloured.

Never use for food tube-bearing fungi in which the flesh changes colour when cut or broken, nor those with the tubes reddish. Be very cautious with all fleshy tube-bearing fungi.

Never use for food fungi with a web-like ring around the upper part of the stem.

The novice may safely experiment with *Clavarias*, coral fungi, morels, and puffballs.

The Food Value of Fungi.—Many people thoughtful for the welfare of those with limited opportunities for varying their bill of fare have hoped to solve the problem by introducing into more general use the varied and abundant fungi which grow everywhere throughout our country. In order to accomplish this object, bulletins have been published by the several agricultural departments, and have been distributed freely to those wishing to have them. The result has been that a wide-spread interest has been created in this branch of botany, and fungi have become a common dish on tables where they were never before seen.

As accessories, for relish or variety, edible fungi are undoubtedly valuable; but that they can never take the place of meat, as many fondly hoped, nor rank very high as an essential food, has been shown by the experiments of Mr. L. B. Mendel in the Sheffield Laboratory of Physiological Chemistry, Yale University, Mr. Mendel has demonstrated by chemical analysis and by experiments in artificial digestion that the proportion of proteid matter—the material which meat supplies—is smaller than it was formerly supposed to be, and also that a large proportion of that present is not acted upon by the digestive juices. Since, also, the proportion of water to solid matter is very great, being from seventy to ninety per cent. in the most desirable edible species. it would be necessary that a man should eat a great many pounds of even the richest fungi in order to obtain the daily requisite of proteid matter necessary to maintain a healthy constitution.

The specimens marked edible in this book have been repeat-

edly tried by many people, and without ill effects. Some marked edible are harmless, but poor, while others are extremely delicious and appetizing.

A few directions for preparing different species for cooking are given below, that those who wish to experiment may have the benefit of the experience of others. Receipts for cooking the common mushroom, *Agaricus campestris*, may be found in all complete cook-books, and these receipts as they are given or modified may be used for other kinds also, provided that the directions for the preparation of the different species are followed.

To Keep Mushrooms Temporarily.—Cleanse, remove the parts to be rejected, rinse in cold water the parts to be used, dry with a cloth, then put in boiling water and keep boiling for five or ten minutes. Drain, and wipe dry.

TO PREPARE THE EDIBLE AGARICS FOR COOKING.—Cleanse, cut off the stems and throw them away. Rinse the caps in cold water, drain, and leave in cold water acidulated with lemon or vinegar until just before using.

To Toast Agarics.—Dry with a cloth, dust with flour, put a little butter, pepper, and salt on the gills. Lay the caps, gills upward, on a wire-net toaster, over a moderate fire, and cook from five to ten minutes.

To Bake Agarics.—Dry with a cloth. Line a porcelain piedish with toast, spread the peeled caps on the toast, sprinkle with pepper and salt, and pour over them a few spoonfuls of thick cream. Cover with a plate, and place in a moderate oven for fifteen minutes. Serve hot. Or,

Line the dish with toast dipped in hot water and buttered. Spread the caps on the toast, with half a teaspoonful of butter on each one. Cover, and cook in a warm oven for ten minutes.

To Broil Agarics—Broil lightly on both sides over a bright fire. Arrange on buttered toast, sprinkle with pepper and salt. Put bits of butter or bits of toasted bacon on each, and set in the oven a moment. Serve hot.

MUSHROOMS STEWED—Caps, peeled, one quart; butter, two tablespoonfuls; salt, one teaspoonful; pepper, one-third of a teaspoonful; water or stock, one-half cupful. Boil gently in a covered stewpan for five minutes. Or,

Caps, peeled and cut in pieces, one pint; butter, one table-

spoonful; salt, one-half teaspoonful; pepper, one pinch. Simmer in a stewpan for ten minutes.

To Prepare Russulas—Reject the stems and gills, but not the peel. Cleanse the caps, rinse in cold water, then put for a moment in boiling water, and dry with a cloth. Cook by the receipts given for agarics.

To Prepare Fungi with Milky Juice—Remove the stems, cleanse, rinse, and scald. Steep for six hours in a liquid prepared by mixing one wineglass of strong vinegar, one table-spoonful of salt, and one pint of water. Boil for ten minutes in salt and water. Cook by the receipts given for agarics.

Lactarius deliciosus—Known by its greyish-orange cap marked with brighter zones, and by its white milk. Also,

Lactarius volemus—Known by its reddish-brown cap, two to five inches across, with stems of the same colour, and white milk. May be prepared by simply removing the bases of the stems and then rinsing in water.

To Prepare Amanitas—Reject the stems and peel, and cook but a short time.

To Prepare Chanterelles—Cut off the base of the stems, rinse in cold water, soak in warm milk for six hours. Stew a long time with plenty of butter or stock. Use with meat hashes and stews, or in omelet.

To FRY Chanterelles—Wash, slice, put in melted butter, and stir for ten minutes, simply keeping them warm. Add more butter, pepper, salt, crumbs of bread, and minced parsley, and fry over a hot fire.

To Prepare Coprini—Ink Caps—Use only young specimens. Remove the base of the stems, wipe with a damp cloth. Throw for an instant into boiling water. Fry in boiling butter or lard. Remove from the pan as soon as they break or sink. Serve on toast.

To Prepare Boleti—Remove the tubes with a spoon. Reject the stems.

To Prepare Hydnum repandum—Remove the bases of the stems, and scrape off the spines. They require little cooking.

To Prepare Morels—Cleanse; rinse by shaking them in several waters, or run the cold water from the faucet over them until the pits are thoroughly cleansed. They require to be cooked for a long time.

To Prepare Beefsteak Fungus—Gather when of a light-red colour. Remove the hard base, cleanse in cold water.

For salad—Cut in thin slices and serve with dressed lettuce.

Minced—Mince fine, put in a stewpan with butter, three ounces to the pound. Season with salt, pepper, minced parsley, and onion juice. Stew gently for twenty minutes. Bind with egg-yolk beaten in cream, and serve with toast. This mince may be used with veal or chicken hash.

To Prepare Gyromitras.—Cleanse, cut in slices, boil in water fifteen minutes, then wash by shaking in two successive waters boiling hot. Dry on cloths, and cook as directed for morels.

To Prepare Woody Pore-Bearing Fungi—Polyporæ.—Take the soft parts of young specimens. Put in boiling water for a few moments, rinse in cold water, and dry on cloths. Spread with butter, lay in a stewpan, and cover; then keep them for ten minutes just warm enough to melt the butter. Strain, broil for fifteen minutes, or stew half an hour or more with gravy.

To Prepare Clavarias and Branched Hydnums.—Cleanse, throw into scalding water for a moment, and then put into cold water made acid with lemon or vinegar until they are to be cooked. Divide the large ones, and tie the small ones into bundles. Place in a stewpan with bits of butter laid on them. Cover the pan, and expose to heat enough to melt the butter. Leave for ten minutes, and drain.

To Cook Clavarias.—Put into a hot stewpan with bits of butter; season with salt, pepper, and lemon juice. Cover closely, and stew for half an hour. Thicken with cream and flour, season to taste, and cook until tender.

Clavarias may also be cooked as directed for agarics.

To Prepare Puffballs.—Cleanse, peel, trim off the base. Cut in two pieces, and reject all those which are not pure white within.

To Cook Puffballs.—Fry in lard five or six minutes, with bacon, parsley, onion juice, salt, and pepper; or cook as directed for agarics.

To Cook the Giant Puffball.—Cut in slices half an inch thick, dip in the beaten yolk of egg, pepper, and salt. Fry in boiling fat for five or six minutes.

Puffball Salad.—Cut in strips, and serve with green salad dressed with mustard, oil, and vinegar.



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NOTE

It is customary, when writing the name of a fungus for scientific purposes, to append the name of the author who first published the appellation. The author's name, for convenience, may be abbreviated. A list of such abbreviations as are used in this book is given below.

Batsch. Augustus Batsch (1761–1802), German botanist.

BERK. Rev. Miles Joseph Berkeley.

Bosc. Louis Bosc (1759–1828), one of the first collectors of fungi in the United States.

Bull. Pierre Bulliard, 1742–1793.

Burnap. Charles E. Burnap, an American student. Buxb. Johann Christian Buxbaum, 1693–1730.

D. C. Augustin Pyrame de Candolle (1778–1841), a prominent Swiss botanist.

Desv. Nicaise Augustin Desvaux, French botanist, 1784–1856.

ELLIS. J. B. Ellis. Mr. Ellis is a mycologist in the United States. The Ellis collection of fungi contains the largest number of types of any collection of American fungi in existence. It is deposited in the museum of the New York Botanical Garden.

Fr. Elias Magnus Fries (1794–1878), a Swedish botanist, who laid the foundations for the study of the Basidiomycetes.

HOLMSK. Theodor Holmskiold (1732–1794), a Danish botanist.

Hudson (1730–1793), an English botanist.

Lasch. Wilhelm Lasch (1786–1863), a German botanist.

Lk. Heinrich Friedrich Link (1767–1851), a German botanist.

L. or Linn. Carl von Linnæus (1707–1778), a Swedish botanist, who revised the principles of classification and introduced what is known as the *binomial no-menclature*. According to his method, the name of a plant is reduced to two words: the first, or

generic, name is a substantive or a word used as a substantive; while the second, or specific, name is an adjective. *Lactarius* is the generic name of those fungi dripping milk, and *deliciosus* (delicious) the specific name for one edible species.

Mass. George Massee, an English botanist.

Morg. A. P. Morgan, an American botanist.

PK. Charles H. Peck (1833-), the State botanist of New York.

Pers. Christian Hendrik Persoon (1755–1837), a German botanist.

Roze. Ernest Roze, a French botanist.

Schw. Lewis David de Schweinitz (1780–1834), an American botanist; one of the first to make mycology a serious study.

Scop. Giovanni Antonio Scopoli (1723–1788), an Italian botanist.

Schæffer Jacobi Christiani Schæffer (1718–1790), a German botanist.

SACC. P. A. Saccardo (1845—), an Italian botanist. Saccardo is the compiler of *Sylloge Fungorum*, a work in Latin, containing descriptions of over forty thousand species. It is a most valuable work, as it has made accessible to workers throughout the world the greater part of the technical descriptive literature upon the subject of fungi.

VAHL. Martin Vahl (1749–1804), a Norwegian botanist.

The diacritical marks used in the pronunciation of the Latin names indicate the sounds of the same letters in the following list:

ă a	as in	fat	ŭ	as in	cut
ä	6.4	fate	ū		cūte
ĕ		met	ў		mỹth
ē		meet	$\bar{\mathbf{y}}$		mÿ
ĭ		fin	ġ		gem
î	4.4	fine	g	"	get
ŏ		not	c		cat
ō		note	ç	"	cent

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